## Power Transmission Products

Full Line Catalog

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## GOOD TEAR.

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WebSales@GoodyearRubberProducts.com

## Terms \& Conditions of Sale

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6. Prices are subject to change without notice, and such items will be billed at prices in effect at the time of shipment. Customer will be notified of any price increase and may cancel any undelivered portion of the order by written notice to Veyance, provided such written notice is received by Veyance not more than 10 days after your receipt of notification of the increase. Upon such cancellation Customer shall have no liability to Veyance for the canceled portion of the order except as to product manufactured or in process, components procured by Veyance from outside sources, and special tooling and equipment procured for performance of this order.
7. All prices are subject to increase from time to time to compensate for any tax, excise, or levy imposed upon the products sold, or upon the manufacture, sale, transportation, or delivery of them or whenever any tax, excise, levy law, or governmental regulation has the effect, directly or indirectly, of increasing the cost of manufacture, sale, or delivery. If any government action or law should have the effect of establishing a maximum price on product to be delivered, Veyance may, at its option and without liability to Customer, terminate its obligation with respect to future shipments upon thirty (30) days written notice.
8. Veyance shall not be liable or deemed in default for failure to deliver or delay in delivery due to any cause beyond its reasonable control. If unable to meet delivery schedules, Veyance will endeavor to allocate material fairly among its Customers, but reserves to itself final determination of the deliveries to be made without liability.
9. Veyance will indemnify its Customer against all claims and demands for infringement of any United States patent by the product furnished under any accepted order, provided the Customer notifies Veyance of any patent infringement and upon request tenders Veyance the defense of the claim. CUSTOMERS WHO FURNISH SPECIFICATION TO VEYANCE AGREE TO HOLD VEYANCE HARMLESS AGAINST ANY CLAIMS WHICH ARISE OUT OF VEYANCE'S COMPLIANCE WITH SUCH CUSTOMER SPECIFICATIONS.
10. Title to the goods shall pass to Customer upon passage of the risk of loss; provided, however, that to the extent permitted by law, until each of the goods delivered hereunder has been paid for in full, Veyance shall retain title to the goods; however, all risk of loss and responsibility for transportation and storage, taxes, and duties shall transfer in accordance with these terms of sale. Customer hereby agrees that notwithstanding any information shown in this confirmation regarding any estimated shipment, production, or requested date(s) for the goods, Veyance is not obligated to produce, deliver or ship the goods by that estimated shipment, production, or requested date(s). Customer hereby agrees that unless Customer notifies Veyance in writing within ninety ( 90 ) calendar days of the estimated shipment date as shown on the last dated Confirmation referencing the goods, there shall be a presumption that goods conforming to the goods ordered were received by Customer.
11. Due to the varying location of the operations of Customer and Veyance and the locations that may be involved in the performance and documentation of an order to which these Terms and Conditions of Sale are applicable, in order to settle upon and to eliminate any doubt as to the rights of the Customer and Veyance, Customer and Veyance agree that this Confirmation shall be governed by and construed in accordance with the laws of the State of Ohio, United States of America, applicable to agreements to be performed in the State of Ohio, except that for sales or orders originating and to be performed in Canada by Canadian subsidiaries or affiliates of The Veyance, Customer and Veyance agree that this Confirmation shall be governed by and construed in accordance with the laws of the Province of Ontario, Canada, applicable to agreements to be performed in Canada. Customer and Veyance exclude the application of the United Nations Convention on Contracts for the International Sale of Goods to this Confirmation and order.

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## Table of Contents

OVERVIEW
Terms and Conditions of Sale Inside Cover
Power Transmission Products ..... 2-3
MaximizerPro ${ }^{\text {TM }}$ .....  4
Drive Change Tools ..... 5-6
Synchronous Belt Products
Introduction to Synchronous Belts .....  7
Eagle NRG ${ }^{\text {m }}$ ..... 8-10
Eagle NRG Sprockets ..... 11-15
Falcon HTC 8M, 14M
17-18
Falcon HTC Sprockets
$3 \mathrm{M}, 5 \mathrm{M}, 8 \mathrm{M}, 14 \mathrm{M}, 20 \mathrm{M}$
$3 \mathrm{M}, 5 \mathrm{M}, 8 \mathrm{M}, 14 \mathrm{M}, 20 \mathrm{M}$ ..... 19-20 ..... 19-20
Hawk Pd ${ }^{\oplus}$
Hawk Pd ${ }^{\oplus}$
$3 \mathrm{M}, 5 \mathrm{M}, 8 \mathrm{M}, 14 \mathrm{M}, 20 \mathrm{M}$ ..... 21-24
Blackhawk Pd ${ }^{\text {® }}$ $8 \mathrm{M}, 14 \mathrm{M}$. ..... 25-26
Blackhawk Pd Sprockets $3 \mathrm{M}, 5 \mathrm{M}, 8 \mathrm{M}, 14 \mathrm{M}, 20 \mathrm{M}$ ..... 27-28
Positive Drive Pd" MXL, XL, L, H, XH, XXH ..... 29-34
Super Torque Pd ${ }^{\star}$ S3M, S4.5M, S5M, S8M, S14M. ..... 35-36
Dual Hi-Performance Pd ${ }^{\text {™ }}$ 8M, 14M ..... 37-38
Dual Positive Drive XL, L, H ..... 37-38
Open End Pd ${ }^{\text {mu }}$
-
Polyurethane Belts ..... 41-42
Eagle Pd ${ }^{\circledR}$ Acculinear ${ }^{\circledR}$ ..... 43-46
Banded Belt Products
Introduction to Banded Belts ..... 47
Torque Team ${ }^{\circledR}$ (Laminated) ..... 48HY-T® Wedge Torque Team ................................................... $3 \mathrm{VX}, 3 \mathrm{~V}, 5 \mathrm{VX}, 5 \mathrm{~V}, 8 \mathrm{~V}$
49-50Torque Team Plus ${ }^{\circledR}$$5 \mathrm{VF}, 8 \mathrm{VF}$
51-52HY-T Torque Team (Classical)
BX, CX, D.
Poly-V ${ }^{\circledR}$ H, J, K, L, M ..... 55-56
V-Belt Products
Introduction to V -Belts ..... 57
Open End V-Belting A, B, C, D. ..... 58
Wedge TLP ${ }^{\text {wi }}$ $3 \mathrm{~V}, 5 \mathrm{~V}, 8 \mathrm{~V}$ ..... 59-60
HY-T Wedge $3 \mathrm{VX}, 3 \mathrm{~V}, 5 \mathrm{vx}, 5 \mathrm{~V}, 8 \mathrm{~V}$ ..... 61-62
HY-T Plus (Classical) A, B, C, D, E ..... 63-65
Torque-Flex ${ }^{\text {® }}$ AX, BX, CX ..... 66-67
GY Metric ${ }^{\circledR}$ ..... 68-70
Hex AA, BB, CC, CCP ..... 71-72
Insta-Power ${ }^{\oplus}$ (Flexten ${ }^{\oplus}$ Classical) $83,84,85,87,89$ ..... 73-74
FHP 2L, 3L, 4L, 5L ..... 75-76
Metal Sheaves/Pulleys ..... 77-93
Bushing Hardware Bushings ..... $94-102$
Specialty Belt Products
Neothane ${ }^{\oplus}$............................................................................ $3 \mathrm{M}, 5 \mathrm{M}, 7 \mathrm{M}, 11 \mathrm{M}$ ..... 103-104
Variable Speed ..... 105-106
Flat Belting (Truly Endless) ..... 107-109
Bowling Machine ..... 110
Cotton Cleaner $61 \mathrm{CCB}, 63 \mathrm{CCB}, 64 \mathrm{CCB}, 65 \mathrm{CCB}$ ..... 110
Axial Fan Pd ${ }^{\otimes}$ Belts 14M ..... 111
Axial Fan Pd Sprockets 14M ..... 111
Automotive \& Truck Belt Products
Gatorback ${ }^{\ominus}$ Poly- ${ }^{\circledR}$ Belt ..... 112
Gatorback V-Belt ..... 112
Timing Belt ..... 113
Truck Refrigeration Belt ..... 113
General Information
Belt Size Information ..... 114
Technical Information ..... 115-122
Mandrel Quantity Requirements ..... 123
Belt Storage ..... 124-125
Matchmaker System ..... 126
Oil \& Chemical Resistance of Power Transmission Belts ..... 127
Static Conductive Belts ..... 128
Product Accessories \& Sales Aids ..... 129-130
Warnings ..... 131

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Innovative Products


Goodyear Engineered Products are industry leaders with an enviable history of product innovation and power transmission industry firsts，including：

Falcon HTC synchronous belts－voted 2009 Product of the Year by Plant Engineering are setting the new standard in synchronous belt drive systems．

Eagle NRG enhanced premium synchronous belts， with a patented H．O．T．（Helical Offset Tooth）design for reduced noise，reduced vibration，and increased efficiency，have increased horsepower and temperature ratings designed to perform．

The MaximizerPro ${ }^{\text {™ }}$ Drive Selection Analysis software program for easy，accurate selection of the best money－ saving components for your application．

Wedge TLP ${ }^{\text {Tw4 }}$ provides an advanced homogeneous construction，allowing unprecedented performance that requires virtually no maintenance．

8 Torque Team Plus ${ }^{\circledR}$ belts with the strength and power transmission capacity to replace large chain drives．

Poly－$V^{\circledR}$ belts with nylon fabric rib facing，fiber－loaded rib compounds，and fully machined rib surfaces．

Equally important，the research and development that produced these dramatic improvements is a continuing process．We continue to have a multitude of new innovations that are being developed at our Research and Development Center in Lincoln，Nebraska．


That means our branded Power Transmission Products will continue to meet the increasing demands for improved drive efficiency，long belt life，and competitive costs．

## We Provide Much More Than Quality Products

Veyance Technologies is the exclusive manufacturer of Goodyear Engineered Products．Working with us，you will receive the high level of service and support that is critical to stay ahead in today＇s business environment．Our branded power transmission products are available through qualified distributors that are carefully selected and trained to provide much more than quality Goodyear Engineered Products．A complete selection of value－added services are available including cost reduction programs，sales and technical support， and inventory control programs．

## Distribution <br> You Can Count On

Goodyear Engineered Products authorized distributors are committed to providing you the absolute best in products and service．They are thoroughly trained on Goodyear Engineered Products belting and stand ready to meet all your power transmission needs．

These distributors are backed by a staff of Goodyear Engineered Products technical managers（GTMs）who are specially trained and qualified to conduct in－depth studies of your current operations．In addition，GTMs and our distributors have access to powerful computer programs needed to optimize your current drive／belt applications．
Take comfort in the high level of service，delivery，and technical expertise that only comes from a local source backed by a manufacturer with advanced worldwide research and production capabilities．

## Cost Reduction Programs

We can provide you with the tools and services to reduce your operating costs associated with power transmission products． Through training and drive analysis software，we can show you how to eliminate problem drives that are bringing down your productivity．

## Customized Training

Whenever you need it，wherever you want it，customized training is available for your associates．From maintenance and installation clinics to in－depth training on analyzing failed power transmission products，our distributors and GTMs can give you the guidance needed to choose，install，and maintain your power transmission products．

## Installation，Maintenance and

Troubleshooting Tools
From initial installation to routine maintenance checks，we offer the tools that makes your job easier．Simple to use，reliable and more important，keeping your operations productive and efficient．

## Technical Assistance

We're proud to offer you the very finest "problem solvers" in the industry. All our distributors are factory-trained in the applications of the products we manufacture. Our professional design engineers are also available for consultation by calling your local sales representative. Their combined knowledge and experience are there for you around the clock.

## Customer Satisfaction

Customer satisfaction is foremost in our guiding principles. It shows in our services. It shows in our products. Most importantly, it shows in the unparalleled customer quality rating our branded power transmission products have received from several key OEMs.
We've determined that the surest route to customer satisfaction is through a constant effort to improve. This commitment guarantees the quality of Goodyear Engineered Products, our services, deliveries and more-both now and in the years to come.

## ISO 9001 Certified

## Global Sourcing

With state-of-the-art manufacturing facilities around the world, we have the capability of meeting market demands by strategically sourcing product to fill the product supply pipeline. You can also count on the same quality product no matter where in the world our products originate.

ISO 9001 is one of the most widely accepted international standards for quality. Our belt manufacturing plants are all ISO 9001 certified.

## Quality Service

Our pledge is a simple one: Quality service that you can always depend on. It is a commitment from us and our distributors to you.

## DRIVEGK_CHANGE"

## MAXIMIZING YOUR ENERGY

With Veyance Technologies, you're much more than a customer. You are an integral piece to success. We pledge to support you with quality products, inventory, service, technical help, and more.
Goodyear Engineered Products have a tradition of product excellence. Along with our extensive distributor network, Veyance forms a team second to none in total product and service offerings. Our goal is to supply you with the best products.
We are constantly looking for ways to help you save money on your existing processes, combining your expertise with our knowledge of power transmission products to make every operation as efficient as possible.
Drive Change is a program we promote to maximize efficiencies, reduce maintenance costs, and increase your productivity. We know that it only takes minor improvements in drive efficiency to improve your facility's efficiency with each energy dollar spent. To pinpoint the improvements, we have developed easy-to-use software programs such as MaximizerPro ${ }^{\text {T". }}$. With MaximizerPro, mechanical drive costs can be analyzed, thus identifying the best drive belts for your needs.
In many instances, Drive Change involves upgrading your drives to the latest innovative belt technology that allows for increased efficiency and reduced cost of operation. For example, upgrading from a standard classical V-belt to a narrow V -belt can reduce hardware and maintenance costs while increasing horsepower and load carrying capabilities. To take it a step further, V-belts could be replaced altogether with a premium synchronous belt like Eagle $N R G^{\text {™ }}$ or Falcon $H T C^{\circ}$, permitting less maintenance and more efficiency.


MaximizerPro is an exciting program which allows the user to have Goodyear Engineered Products belt specifications and information right at their fingertips．It is easy to install and easy to use，making drive recommendations a snap．With MaximizerPro， drive requirements specified by the user are matched with available belts，sprockets，pulleys，and bushings．Working like an equation for improved performance，MaximizerPro takes specific physical data and calculates how the system can be upgraded with multiple options for belt drive designs．These options address the end－user＇s goals related to energy efficiency，quieter operation， increased output，and extended life to name a few．

## The Data Collection Form：

The data collection form allows you to gather all of the drive specifications required to run the selection program．Specifications include：
－Drive Operation Time
－Horsepower Load
－DriveR and DriveN RPMs
－Center Distance
－Service Factor
－Energy Cost

## The Maximization

## Screen：

The maximization screen provides an easy way to view，sort and print the resulting selections．From the maximization screen，drive selections can be sorted by：
－Face Width
－Noise Level
－Energy Cost
－Service Factor
－Belt Speed
－Drive Cost Index


## The Drive Design Printouts：

The printout function provides the pertinent information for the selected drive．Information available from the detail screen includes：
－Belt，sprocket，and bushing part numbers
－Engineered drawings on all drive part numbers（where applicable）
－Drive Layout
－Installation \＆Maintenance Tensioning

## Power Up the Value.

## DRIVEAKCHANGE

MAXIMIZING YOUR ENERGY

With our Drive Change program, you'll get the perfect mix of technology, tools and training designed to increase value with each purchase of power transmission products.
With Veyance Technologies and our Goodyear Power Transmission Products Authorized Distributors, we offer an exclusive, all-encompassing Drive Change Program that optimizes the life and performance of your belt drives. Drive Change is our way of ensuring you are up-to-date on required installation and maintenance tools and procedures necessary to maximize plant operations and optimize output where belt drives are used to transfer power. Schedule an in-plant seminar with your local Goodyear Engineered Products Sales Representative and dedicated Goodyear Authorized Distributor. The next step is yours!



## Laser Alignment Tool

The Goodyear Engineered Products brand Laser Alignment Tool is fast, convenient and attaches in a few seconds, delivering a highly visible sight line. When the laser line lies within the target openings, the pulleys/sprockets are correctly positioned. The result is a fast and precise alignment. Power transmission belts including synchronous, V-belts, flatbelts and more can be aligned equally well. The smart design of the magnetic attachment surface also allows for alignment of both small and large sheaves. For nonmagnetic pulleys, double-sided tape can be used to affix the tool for an added range of applications.

## Key Features \& Benefits

- Detects both radial and axial misalignment
- Easier to use than conventional methods of misalignment detection
- Affixes to most pulley and sprocket types
- Also suitable for nonmagnetic pulleys/sprockets
- Single operator friendly


## TensionRite ${ }^{\circledR}$ Belt Frequency Meter

Provides a simple, repeatable and reliable method for tensioning belts using optical technology. It displays the natural vibration frequency of a belt so you can closely monitor belt tension. The device calculates the corresponding belt tension in either English or SI units.

## Key Features \& Benefits

- Light optics based tensioning
- Quartz crystal-based solid-state circuitry
- Direct vs. indirect measurement of vibration frequency
- Meter range matches "real-life" belt installation parameters
- Can be used with all belt types



## Power Up the Value．

## TensionRite ${ }^{\circledR}$ Strips

Designed specifically for use with our single and banded V－belts， TensionRite is a plastic strip that adheres to belts during installation．Simply check the correct tension setting listed on the back of the TensionRite card and tighten the belt．The gauge window will indicate when the desired setting has been reached． It＇s that simple！

## Key Features \＆Benefits

－Smarter way to quickly and accurately tension belts
－Seven easy steps to assure proper belt tensioning
－Easy－to－read measurement cards for both banded and V－belts


## MaximizerPro ${ }^{\text {tM }}$ Drive Selection Analysis Program

Maximize your energy savings with MaximizerPro－the newest and most powerful version of our exclusive drive system analysis software．Still as simple and intuitive to use as ever，MaximizerPro has all the features you＇ve come to know，plus some new，powerful upgrades．Data entered into the software is cross－checked against MaximizerPro＇s robust database of available belts，sprockets， pulleys and bushings．The resulting customized report outlines specific products that can help you reach maximum efficiency and energy savings．MaximizerPro can enhance your drive systems the first time and every time．

## Key Features \＆Benefits

－Chain drive data solutions（even for old－fashioned chain drive systems）
－Multi－pulley design to layout drive geometries for drives with more than two pulleys
－Specific drive solutions for maximum optimization

## Large Tension Tester

The Large Tension Gauge，when used with a straight edge or tight string，can be an aid in setting the proper belt tension for a drive system．The relationship between deflection and belt span has been incorporated in the index scale printed on the face of the gauge．This eliminates one calculation associated with the tensioning operation．

## Key Features \＆Benefits

－Quickly helps determine belt tension
－Compares force measured with recommended values for your application
－If values are not equal，simply adjust the belt tension and repeat force measurement until measured force matches target value

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# Synchronous Belts 

## Goodyear Engineered Products synchronous difive products

Synchronous, or Positive Drive, Belts are a relatively new concept in power transmission belting evolution. These belts combine the advantages of chain and gear with the advantages of V-belts, but without the limitations usually associated with these conventional types of drives. There is minimal elongation, no metal-to-metal contact, and no constant lubrication. Synchronous belts are amazingly versatile with possible applications on drives up to 600 hp and from speeds under 100 feet per minute to over 6,000 feet per minute.

Positive Drive, or Pd , is the term applied to our synchronous belts and their method of power transmission. As the name indicates, Positive Drive belts make possible power transmission that is efficient and accurate to a precise degree.

Positive Drive Belts also make possible important savings in weight, space, and construction without the sacrifice of efficiency. They are adaptable to almost any type of power transmission drive from printers to heavy industrial milling machines and grinders.

Engineered and manufactured with extreme care with pitch, tooth depth, width, and other measurements accurate to a precise degree, Positive Drive Belts are highly engineered products. The materials used in these remarkable belts consist of highstrength tension members, specially compounded rubber, and proven synthetic fabrics. The belts are designed to eliminate excessive heat build-up and to operate efficiently.

## The Evolution of the Belt Line

Veyance manufactures several different designs. Some are available as open-end constructions and some are available in dual-sided constructions.

Positive Drive $\mathrm{Pd}^{\otimes}$ is our trademark line of trapezoidal tooth profile synchronous belts. These belts were the first profile types developed in the continual evolution of synchronous drive belts. This Positive Drive product line includes a stock selection of MXL, XL, L, H, XH, XXH, and Metric T pitches. Trapezoidal belts make an excellent means for transmitting power; however, time and technological advances have led to the more advanced product lines mentioned below.

Super Torque $\mathrm{Pd}^{\circledR}$ represents the next evolution in synchronous drive belt development in the Goodyear Engineered Products line. The Super Torque Pd belt has a unique modified round tooth design that minimizes tooth shear and operates quieter than traditional trapezoidal tooth profiles. Super Torque tooth pitches include S3M, S4.5M, S5M, S8M, and S14M and are available as special manufacture parts with minimal runs.

Eagle $\mathrm{NRG}^{\mathrm{m}}$ Belts and Sprockets are a unique technological breakthrough. A patented H.O.T. (Helical Offset Tooth) design provides for continuous rolling tooth engagement, allowing the Eagle NRG System to run quieter with less vibration than any other synchronous belt available today. With specialized materials, Eagle NRG offers a much higher horsepower and temperature rating than its predecessor, Eagle Pd ${ }^{\circledR}$. The use of a flangeless sprocket also ensures more compact, lighter drives with precision performance.

Eagle NRG Belts and Sprockets come in a wide variety of stock sizes with custom manufactured sizes being available for specialty drive requirements.

Falcon $\mathrm{HTC}^{\circledR}$ is a synchronous belt designed to handle increased horsepower, low torque applications. Falcon HTC belts feature a high-grade rubber compound. This blended compound handles temperatures much higher than common polyurethane belts
used in similar applications. Also, it is formulated to resist tooth deformity and increase tooth rigidity, extending belt life and saving you money. Falcon HTC belts also feature a patented cord treatment which provides excellent dimensional stability and high-impact strength. Falcon HTC belts can also be used in applications requiring backside idlers, allowing for greater flexibility in various applications. For ease of ordering, the Falcon HTC part number interchanges with the Gates counterpart belt, making replacement easy.

Hawk $\mathrm{Pd}^{\circledR}$, with its strength and unique construction using our advanced compounding technology, is a line of curvilinear, synchronous belts that offers universal performance that stands alone. Designed to fit the majority of high-capacity synchronous application, Hawk Pd belts fulfill existing drive requirements, matching industrial standards of belt width and length. With the Universal Profile Design (UPD) profile, Hawk Pd performs in the GT and HTD profiles, replacing Gates PowerGrip HTD and PowerGrip GT 2 belts*. In addition, Hawk Pd replaces Carlisle RPP and RPP Plus belts*, running in RPP sprockets, as well as TB Wood's synchronous QD profile*. The UPD is a simple solution in satisfying the multitude of belt and sprocket combinations in the market. Take universal performance to a higher level with Hawk Pd.

Blackhawk $\mathrm{Pd}^{\circledR}$ is a high-performance, curvilinear belt that offers maximum performance in your 8 mm and 14 mm synchronous applications. Blackhawk Pd is precisely designed and can replace existing Carlisle Panther ${ }^{\oplus}$, Browning Panther, and TB Wood's QT PowerChain belts, matching competitive offerings of belt width and length. Dynamic testing of Blackhawk Pd has shown this durable belt actually lasts 3 to 4 times longer than Carlisle RPP Panther ${ }^{\circledR}$. Maximize the performance of your timing belt application with Blackhawk Pd, designed to deliver longer life and less maintenance. Choose the belt that takes performance to greater heights-Blackhawk Pd.


Part No: B-1750
B $\quad$ Blue $=14 \mathrm{~mm}$ Pitch, 35 mm Width
$1750 \quad 1750 \mathrm{~mm}$ Pitch Length

## The Evolution Continues with the Next Generation in Synchronous Belt Technology

Eagle NRG is the next generation in synchronous belt technology. This unique, state-of-the-art alternative to straighttooth belts and drive chains has been enhanced to improve the overall performance of your drive design - and help you save Energy (NRG).

Eagle NRG is the same H.O.T. (Helical Offset Tooth) design offering continuous rolling tooth engagement, ensuring a much quieter, synchronous drive with reduced vibration. A flangeless sprocket offering used with Eagle NRG also provides a reduced weight, more compact drive providing efficiencies up to $98 \%$.

## Higher Horsepower Rating

With the emergence of higher horsepower requirements and the need to reduce the size of drives, Eagle NRG's increased horsepower capacity, up to $25 \%$ improvement, has the ability to handle an even wider variety of applications. Newly engineered materials and specialty compounds are formulated to give this next-generation Eagle belt more value in the most demanding applications.

## Improved Operating

## Temperature Range

Knowing that elevated temperatures can significantly reduce belt life, we have made improvements in Eagle NRG's ability to perform at $200^{\circ} \mathrm{F}$ continuous operation and withstand peak temperatures as high as $300^{\circ} \mathrm{F}$.

With Eagle NRG, you can experience a whole new level of performance and value in reinforced rubber synchronous belts.

To learn more visit www.goodyearep.com/ptp.

> Applications
> Eagle NRG belts and sprockets are ideal on a wide variety of applications in all industries.
> - Agricultural Equipment - Paper Presses
> - Packaging Conveyors - Hog Dehairers
> - Aggregate Crushers
> - Chain Drives
> - Poultry/Meat Grinders
> - Baking Mixers
> - Wood Debarkers and Saws
> - Textile Machines
> - Mining Equipment
> - Horizontal Drives
> - Aluminum/Steel Conveyors - Printing Machines
> Key Features \& Benefits
> - Reduced Noise
> - Increased Horsepower
> - Higher Efficiency
> - Less Bearing Load
> - Greater Precision
> - Higher Temperature Operation - Static Conductive*

## Belt Materials Compounded <br> to Last Longer

Durability starts with the Eagle NRG belt's rubber compound, a cross-linked elastomer formulated to resist tooth deformity and increase tooth rigidity. Eagle NRG is also chemically stable to resist the effects of oils, coolants, heat, and ozone.

Eagle NRG's high-strength Flexten tensile member provides optimal resistance to flex fatigue, elongation, and shock loads while operating at high torque conditions. The facing of Eagle NRG belts also reduce tooth engagement friction while standing up to oil and chemical permeation.

## Increased Efficiency

## DRIVE CHANGE OPPORTUNITY

The unique tooth configuration of Eagle NRG provides continuous tooth engagement and eliminates slippage. With a power efficiency rating of $98 \%$, Eagle NRG can offer you an impressive $5 \%$ edge over typical V-belt drives.

Simply stated, with Eagle NRG, you get what you pay for with each energy dollar. This is especially true when the Eagle NRG is applied to high-energy consuming drives that are used 24 hours a day, as well as high horsepower drives that inflate energy consumption during peak periods.

## A Quieter, Reduced Vibration Drive

The H.O.T. design of Eagle NRG belts and sprockets reduces vibration and decreases operating noise by as much as 19 decibels versus other synchronous systems. This can lead to a quieter working environment with improved worker efficiency. Costs associated with monitoring, training, and testing to meet OSHA regulations can be virtually eliminated with Eagle NRG drives.

## Eagle $\mathrm{NRG}^{\mathrm{m}}$

## Lower Maintenance Costs

Unlike chain drives, Eagle NRG belts and sprockets do not require lubrication. After initial run in and rechecking tension after 8 hours of operation, Eagle NRG belts do not need additional retensioning like V-belts and chain.

## Matching Belt to Sprocket <br> Has Never Been Easier

The Eagle NRG Color Spectrum System makes it the easiest power transmission drive to sell, purchase, and install.

The part numbering system for Eagle NRG centers around a color-coded sizing system for the belts and sprockets. Each belt and sprocket part number includes a letter corresponding to a color and is also branded in that color. The letters Y, W, P, B, G, O, and R indicate the colors Yellow, White, Purple, Blue, Green,

Orange and Red. All Yellow belts are designed to function with all Yellow sprockets, as is the case for the White, Purple, Blue, Green, Orange and Red sizes. An example of the part numbering system nomenclature for belts, sprockets, and bushings follows and also appears on subsequent pages.

## Belt Part Number Nomenclature

| G-2800 |  |
| :---: | :--- |
| G | Green Color |
| 2800 | 2800 mm Pitch Length |

Y-896
Y Yellow Color
896896 mm Pitch Length

EaGle NRG YELLOW ( 8 mm Pitch - 16 mm Width )


| Part Number | No. of Teeth | Length (in) | Part Number | No. of Teeth | Length (in) |
| :---: | :---: | :--- | :---: | :---: | :---: |
| Y-640 | 80 | 25.20 | Y-1280 | 160 | 50.39 |
| Y-720 | 90 | 28.35 | Y-1440 | 180 | 56.69 |
| Y-800 | 100 | 31.50 | Y-1600 | 200 | 62.99 |
| Y-896 | 112 | 35.28 | Y-1792 | 224 | 70.55 |
| Y-1000 | 125 | 39.37 | Y-2000 | 250 | 78.74 |
| Y-1120 | 140 | 44.09 | Y-2240 | 280 | 88.19 |
| Y-1200 | 150 | 47.24 |  | 300 | 94.49 |

The belt length in mm is given in the part number.

## EaGle NRG WHITE ( 8 mm Pitch - 32 mm Width)



| Part Number | No. of Teeth | Length (in) | Part Number | No. of Teeth | Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W-640 | 80 | 25.20 | W-1280 | 160 | 50.39 |
| W-720 | 90 | 28.35 | W-1440 | 180 | 56.69 |
| W-800 | 100 | 31.50 | W-1600 | 200 | 62.99 |
| W-896 | 112 | 35.28 | W-1792 | 224 | 70.55 |
| W-1000 | 125 | 39.37 | W-2000 | 250 | 78.74 |
| W-1120 | 140 | 44.09 | W-2240 | 280 | 88.19 |
| W-1200 | 150 | 47.24 |  |  |  |

The belt length in mm is given in the part number.

EaGle NRG PURPLE ( 8 mm Pitch -64 mm Width)


| Part Number | No. of Teeth | Length (in) | Part Number | No. of Teeth | Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P-720 | 90 | 28.35 | P-1200 | 150 | 47.24 |
| P-800 | 100 | 31.50 | P-1280 | 160 | 50.39 |
| P-896 | 112 | 35.28 | P-1440 | 180 | 56.69 |
| P-1000 | 125 | 39.37 | P-1600 | 200 | 62.99 |
| P-1120 | 140 | 44.09 |  |  |  |

The belt length in mm is given in the part number.

## EaGle NRG

EAGLE NRG BLUE (14 mm Pitch - 35 mm Width)


| Part Number | No. of Teeth | Length (in) | Part Number | No. of Teeth | Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B-994 | 71 | 39.13 | B-2240 | 160 | 88.19 |
| B-1120 | 80 | 44.09 | B-2380 | 170 | 93.70 |
| B-1190 | 85 | 46.85 | B-2520 | 180 | 99.21 |
| B-1260 | 90 | 49.61 | B-2660 | 190 | 104.72 |
| B-1400 | 100 | 55.12 | B-2800 | 200 | 110.24 |
| B-1568 | 112 | 61.73 | B-3136 | 224 | 123.46 |
| B-1750 | 125 | 68.90 | B-3304 | 236 | 130.08 |
| B-1960 | 140 | 77.17 | B-3500 | 250 | 137.80 |
| B-2100 | 150 | 82.68 | B-3920 | 280 | 154.33 |

The belt length in mm is given in the part number.

EaGLE NRG GREEN ( 14 mm Pitch -52.5 mm Width)


| Part Number | No. of Teeth | Length (in) | Part Number | No. of Teeth | Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G-994 | 71 | 39.13 | G-2240 | 160 | 88.19 |
| G-1120 | 80 | 44.09 | G-2380 | 170 | 93.70 |
| G-1190 | 85 | 46.85 | G-2520 | 180 | 99.21 |
| G-1260 | 90 | 49.61 | G-2660 | 190 | 104.72 |
| G-1400 | 100 | 55.12 | G-2800 | 200 | 110.24 |
| G-1568 | 112 | 61.73 | G-3136 | 224 | 123.46 |
| G-1750 | 125 | 68.90 | G-3500 | 236 | 130.08 |
| G-1960 | 140 | 77.17 | G-3920 | 280 | 137.80 |
| G-2100 | 150 | 82.68 |  |  | 154.33 |

The belt length in mm is given in the part number.

EaGle NRGORANGE ( 14 mm Pitch -70 mm Width)


| Part Number | No. of Teeth | Length (in) | Part Number | No. of Teeth | Length (in) |
| :---: | :---: | :---: | :---: | :---: | :--- |
| O-1120 | 80 | 44.09 | O-2380 | 170 | 93.70 |
| O-1190 | 85 | 46.85 | O-2520 | 180 | 99.21 |
| O-1260 | 90 | 49.61 | O-2660 | 190 | 104.72 |
| O-1400 | 100 | 55.12 | O-2800 | 200 | 110.24 |
| O-1568 | 112 | 61.73 | O-3136 | 224 | 123.46 |
| O-1750 | 125 | 68.90 | O-3304 | 236 | 130.08 |
| O-1960 | 140 | 77.17 | O-3500 | 250 | 137.80 |
| O-2100 | 150 | 82.68 | O-3920 | 280 | 154.33 |
| O-2240 | 160 | 88.19 |  |  |  |

The belt length in mm is given in the part number.

EaGLE NRG RED ( 14 mm Pitch -105 mm Width)


| Part Number | No. of Teeth | Length (in) | Part Number | No. of Teeth | Length (in) |
| :---: | :---: | :--- | :---: | :---: | :--- |
| R-1260 | 90 | 49.61 | R-2520 | 180 | 99.21 |
| R-1400 | 100 | 55.12 | R-2660 | 190 | 104.72 |
| R-1568 | 112 | 61.73 | R-2800 | 200 | 110.24 |
| R-1750 | 125 | 68.90 | R-3136 | 224 | 123.46 |
| R-1960 | 140 | 77.17 | R-3304 | 236 | 130.08 |
| R-2100 | 150 | 82.68 | R-3500 | 250 | 137.80 |
| R-2240 | 160 | 88.19 |  | 280 | 154.33 |
| R-2380 | 170 | 93.70 |  |  |  |

The belt length in mm is given in the part number.

## Eagle $\mathrm{NRG}^{\text {" }}$ Sprockets

# Eace Color Spectrum System <br> MATCHING BELT TO SPROCKET HAS NEVER BEEN EASIER! 



Part No: Y-28S-H

| Y | Yellow $=8 \mathrm{~mm}$ Pitch, 16 mm Width |
| :--- | :--- |
| 28 | 28 Teeth |
| S | Sprocket |
| H | Hub/Bushing Type |

## Sprocket Combinations to Fit Your Drive System's Needs

Eagle NRG sprockets have been designed to insure maximum service life and performance. Over 1,500 sprocket combinations are available, making it easier to match the desired design speed. More speed ratio options also means more design flexibility and more compact drives.

Eagle NRG sprockets do not require flanges and are stocked in ductile iron constructions. Other materials such as aluminum, steel, and stainless steel are available upon request as made-toorder items.

## Matching Belt to Sprocket Has Never Been Easier

The part numbering system for Eagle NRG centers around a color-coded sizing system for the belts and sprockets. Each belt and sprocket part number includes a letter corresponding to a color and is also branded in that color. The letters Y, W, P, B, G, O and R indicate the colors Yellow, White, Purple, Blue, Green, Orange, and Red. All Yellow belts are designed to function with all Yellow sprockets, as is the case for the White, Purple, Blue, Green, Orange, and Red sizes. An example of the part numbering system nomenclature for sprockets and bushings is given below.

## APPlications

Eagle NRG belts and sprockets are ideal for use on a wide variety of applications in all industries.

## Key Features \& Benefits

- More design flexibility with more compact drives.
- No flanges.
- Self-tracking design.
- Available in ductile iron, aluminum, steel, or stainless steel.


## Sprocket Part Number

## Nomenclature

## Minimum Plain Bore, MPB:

## O-40S-MPB

This is an Orange size sprocket with 40 teeth and a Minimum Plain Bore (MPB) style hub. The MPB style sprockets are supplied with a minimum bore, typically ${ }^{1 / 2 \prime}$ or $1^{\prime \prime}$ with H 7 tolerances, and will require machining of a keyway and setscrew holes, and possibly boring to a desired bore size.

## Quick Disconnect, QD:

## R-168S-N

This is a Red size sprocket with 168 teeth and a hub machined to fit an " N " size QD bushing. A bushing is required to install this sprocket on a shaft. Please note that smaller diameter sprockets are not available in the QD style due to space limitations.

## Finished Stock Bore, FSB: <br> G-34S - $1^{7 / 8}$

This is a Green size sprocket with 34 teeth and a Finished Stock Bore (FSB) style hub featuring a bore of $17 / 8$ ". FSB sprockets are supplied ready to install with a standard keyway and setscrew holes machined.

## Bored To Suit, BTS: <br> B-28S-BTS — 13/16

This is a Blue size sprocket with 28 teeth and a hub that has been bored (BTS) to $113 / 16^{\prime \prime}$, per customer specification, and machined for setscrew holes and a keyway. BTS sprockets can be made to almost any bore including metric sizes.

Note: All MPB-, QD-, and FSB-style sprockets are stock items. $B T S$ sprockets are made to order and may require lead times.

## Bushing Part Number Nomenclature

| E 21/8: | E | Bushing Size |
| :--- | :--- | :--- |
|  | $2^{1 / 8}$ | Bushing Bore |

Bushings are supplied with bolts, lock washers, and set screws. Keys are supplied only if a special shallow key is required. The E $21 / 8^{\prime \prime}$ bushing can be used to install any sprocket with an "E" hub on a $21 / 8^{\prime \prime}$ shaft. The QD bushing system is an industry standard, however, to ensure the best match between sprocket and bushing, we recommend using bushings supplied by Veyance for Eagle NRG sprockets.

## Eagle $\mathrm{NRG}^{\text {¹ }}$ Sprockets



## White

EaGle NRGYellow ( 8 mm Pitch -17 mm Width )

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Y-18S-MPB | 18 | Y-28S-MPB | 28 | Y-40S-MPB | 40 | Y-60S-MPB | 60 | Y-90S-MPB | 90 |
| Y-18S-FSB | 18 | Y-28S-H* | 28 | Y-40S-SH | 40 | Y-60S-SDS | 60 | Y-90S-SK | 90 |
| Y-20S-MPB | 20 | Y-30S-MPB | 30 | Y-44S-MPB | 44 | Y-63S-MPB | 63 | Y-112S-MPB | 112 |
| Y-20S-FSB | 20 | Y-30S-H* | 30 | Y-45S-MPB | 45 | Y-63S-SDS | 63 | Y-112S-SK | 112 |
| Y-22S-MPB | 22 | Y-32S-MPB | 32 | Y-45S-SDS | 45 | Y-64S-MPB | 64 | Y-140S-MPB | 140 |
| Y-22S-FSB | 22 | Y-32S-H* | 32 | Y-48S-MPB | 48 | Y-68S-MPB | 68 | Y-140S-SK | 140 |
| Y-24S-MPB | 24 | Y-34S-MPB | 34 | Y-48S-SDS | 48 | Y-72S-MPB | 72 | Y-180S-MPB | 180 |
| Y-24S-FSB | 24 | Y-34S-H* | 34 | Y-50S-MPB | 50 | Y-75S-MPB | 75 | Y-180S-SF | 180 |
| Y-25S-MPB | 25 | Y-36S-MPB | 36 | Y-50S-SDS | 50 | Y-75S-SDS | 75 | Y-224S-MPB | 224 |
| Y-25S-FSB | 25 | Y-36S-SH | 36 | Y-52S-MPB | 52 | Y-76S-MPB | 76 | Y-224S-E | 224 |
| Y-26S-MPB | 26 | Y-38S-MPB | 38 | Y-56S-MPB | 56 | Y-80S-MPB | 80 |  |  |
| Y-26S-FSB | 26 | Y-38S-SH | 38 | Y-56S-SDS | 56 | Y-80S-SDS | 80 |  |  |

EaGle NRGWhite ( 8 mm Pitch -33 mm Width)

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W-18S-MPB | 18 | W-28S-MPB | 28 | W-40S-MPB | 40 | W-60S-MPB | 60 | W-90S-MPB | 90 |
| W-18S-FSB | 18 | W-28S-H* | 28 | W-40S-SH | 40 | W-60S-SK | 60 | W-90S-SF | 90 |
| W-20S-MPB | 20 | W-30S-MPB | 30 | W-44S-MPB | 44 | W-63S-MPB | 63 | W-112S-MPB | 112 |
| W-20S-FSB | 20 | W-30S-H* | 30 | W-45S-MPB | 45 | W-63S-SK | 63 | W-112S-SF | 112 |
| W-22S-MPB | 22 | W-32S-MPB | 32 | W-45S-SDS | 45 | W-64S-MPB | 64 | W-140S-MPB | 140 |
| W-22S-FSB | 22 | W-32S-H* | 32 | W-48S-MPB | 48 | W-68S-MPB | 68 | W-140S-E | 140 |
| W-24S-MPB | 24 | W-34S-MPB | 34 | W-48S-SDS | 48 | W-72S-MPB | 72 | W-180S-MPB | 180 |
| W-24S-FSB | 24 | W-34S-SH | 34 | W-50S-MPB | 50 | W-75S-MPB | 75 | W-180S-E | 180 |
| W-25S-MPB | 25 | W-36S-MPB | 36 | W-50S-SDS | 50 | W-75S-SF | 75 | W-224S-MPB | 224 |
| W-25S-FSB | 25 | W-36S-SH | 36 | W-52S-MPB | 52 | W-76S-MPB | 76 | W-224S-F | 224 |
| W-26S-MPB | 26 | W-38S-MPB | 38 | W-56S-MPB | 56 | W-80S-MPB | 80 |  |  |
| W-26S-FSB | 26 | W-38S-SH | 38 | W-56S-SK | 56 | W-80S-SF | 80 |  |  |

Eagle NRG White Slab Sprockets

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W-18S-SLB | 18 | W-27S-SLB | 27 | W-36S-SLB | 36 | W-48S-SLB | 48 | W-68S-SLB | 68 |
| W-19S-SLB | 19 | W-28S-SLB | 28 | W-37S-SLB | 37 | W-50S-SLB | 50 | W-70S-SLB | 70 |
| W-20S-SLB | 20 | W-29S-SLB | 29 | W-38S-SLB | 38 | W-52S-SLB | 52 | W-72S-SLB | 72 |
| W-21S-SLB | 21 | W-30S-SLB | 30 | W-39S-SLB | 39 | W-54S-SLB | 54 | W-75S-SLB | 75 |
| W-22S-SLB | 22 | W-31S-SLB | 31 | W-40S-SLB | 40 | W-56S-SLB | 56 | W-76S-SLB | 76 |
| W-23S-SLB | 23 | W-32S-SLB | 32 | W-42S-SLB | 42 | W-58S-SLB | 58 | W-80S-SLB | 80 |
| W-24S-SLB | 24 | W-33S-SLB | 33 | W-44S-SLB | 44 | W-60S-SLB | 60 | W-90S-SLB | 90 |
| W-25S-SLB | 25 | W-34S-SLB | 34 | W-45S-SLB | 45 | W-63S-SLB | 63 |  |  |
| W-26S-SLB | 26 | W-35S-SLB | 35 | W-46S-SLB | 46 | W-64S-SLB | 64 |  |  |

[^0]
## Eagle NRG ${ }^{\text {º }}$ Sprockets



Purple


Blue

EaGle NRG Purple ( 8 mm Pitch -65 mm Width )

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-24S-MPB | 24 | P-32S-MPB | 32 | P-44S-MPB | 44 | P-56S-MPB | 56 | P-68S-MPB | 68 |
| P-25S-MPB | 25 | P-34S-MPB | 34 | P-45S-MPB | 45 | P-60S-MPB | 60 | P-72S-MPB | 72 |
| P-26S-MPB | 26 | P-36S-MPB | 36 | P-48S-MPB | 48 | P-63S-MPB | 63 |  |  |
| P-28S-MPB | 28 | P-38S-MPB | 38 | P-50S-MPB | 50 | P-64S-MPB | 64 |  |  |
| P-30S-MPB | 30 | P-40S-MPB | 40 | P-52S-MPB | 52 |  |  |  |  |

Eagle NRG Purple Slab Sprockets

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-25S-SLB | 25 | P-33S-SLB | 33 | P-42S-SLB | 42 | P-56S-SLB | 56 | P-75S-SLB | 75 |
| P-26S-SLB | 26 | P-34S-SLB | 34 | P-44S-SLB | 44 | P-58S-SLB | 58 | P-76S-SLB | 76 |
| P-27S-SLB | 27 | P-35S-SLB | 35 | P-45S-SLB | 45 | P-60S-SLB | 60 | P-80S-SLB | 80 |
| P-28S-SLB | 28 | P-36S-SLB | 36 | P-46S-SLB | 46 | P-63S-SLB | 63 | P-90S-SLB | 90 |
| P-29S-SLB | 29 | P-37S-SLB | 37 | P-48S-SLB | 48 | P-64S-SLB | 64 |  |  |
| P-30S-SLB | 30 | P-38S-SLB | 38 | P-50S-SLB | 50 | P-68S-SLB | 68 |  |  |
| P-31S-SLB | 31 | P-39S-SLB | 39 | P-52S-SLB | 52 | P-70S-SLB | 70 |  |  |
| P-32S-SLB | 32 | P-40S-SLB | 40 | P-54S-SLB | 54 | P-72S-SLB | 72 |  |  |

Eagle NRG BLUE ( 14 mm Pitch -37 mm Width)

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :--- | :---: | :--- | :---: | :--- | :---: | :--- | :---: | :---: | :---: |
| B-28S-MPB | 28 | B-36S-SF | 36 | B-48S-MPB | 48 | B-63S-F | 63 | B-112S-MPB | 112 |
| B-28S-SK | 28 | B-38S-MPB | 38 | B-48S-SF | 48 | B-71S-MPB | 71 | B-112S-F | 112 |
| B-30S-MPB | 30 | B-38S-SF | 38 | B-50S-MPB | 50 | B-71S-F | 71 | B-140S-MPB | 140 |
| B-30S-SK | 30 | B-40S-MPB | 40 | B-50S-E | 50 | B-75S-MPB | 75 | B-140S-J | 140 |
| B-32S-MPB | 32 | B-40S-SF | 40 | B-56S-MPB | 56 | B-75S-F | 75 | B-168S-MPB | 168 |
| B-32S-SK | 32 | B-43S-MPB | 43 | B-56S-E | 56 | B-80S-MPB | 80 | B-168S-J | 168 |
| B-34S-MPB | 34 | B-43S-SF | 43 | B-60S-MPB | 60 | B-80S-F | 80 | B-180S-E* | 180 |
| B-34S-SK | 34 | B-45S-MPB | 45 | B-60S-E | 60 | B-90S-MPB | 90 | B-200S-E* | 200 |
| B-36S-MPB | 36 | B-45S-SF | 45 | B-63S-MPB | 63 | B-90S-F | 90 | B-224S-E* | 224 |

EaGle NRG Green ( 14 mm Pitch -54.5 mm Width )

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :--- | :---: | :--- | :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| G-28S-MPB | 28 | G-34S-SK | 34 | G-45S-E | 45 | G-63S-F | 63 | G-112S-J | 112 |
| G-28S-FSB | 28 | G-36S-MPB | 36 | G-48S-MPB | 48 | G-71S-MPB | 71 | G-140S-MPB | 140 |
| G-30S-MPB | 30 | G-36S-SF | 36 | G-48S-E | 48 | G-71S-J | 71 | G-140S-M | 140 |
| G-30S-FSB | 30 | G-38S-MPB | 38 | G-50S-MPB | 50 | G-75S-MPB | 75 | G-168S-MPB | 168 |
| G-30S-SK | 30 | G-38S-SF | 38 | G-50S-E | 50 | G-75S-J | 75 | G-168S-M | 168 |
| G-32S-MPB | 32 | G-40S-MPB | 40 | G-56S-MPB | 56 | G-80S-MPB | 80 | G-180S-F* | 180 |
| G-32S-FSB | 32 | G-40S-SF | 40 | G-56S-E | 56 | G-80S-J | 80 | G-200S-F* | 200 |
| G-32S-SK | 32 | G-43S-MPB | 43 | G-60S-MPB | 60 | G-90S-MPB | 90 | G-224S-F* | 224 |
| G-34S-MPB | 34 | G-43S-E | 43 | G-60S-E | 60 | G-90S-J | 90 |  |  |
| G-34S-FSB | 34 | G-45S-MPB | 45 | G-63S-MPB | 63 | G-112S-MPB | 112 |  |  |

*Special lightweight design. Contact Veyance Technologies to ensure suitability for your application.
Sprockets with MPB (Minimum Plain Bore) are specified when the sprocket does not allow room for a bushing that will handle the maximum load.
Call Toll Free:

## Eagle $\mathrm{NRG}^{\text {m }}$ <br> Sprockets



Orange


RED

EaGle NRGORANGE (14 mm Pitch - 72 mm Width)

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :--- | :---: | :--- | :---: | :--- | :---: | :---: | :---: |
| O-28S-MPB | 28 | O-36S-FSB | 36 | O-48S-MPB | 48 | O-63S-J | 63 | O-112S-MPB | 112 |
| O-28S-FSB | 28 | O-38S-MPB | 38 | O-48S-E | 48 | O-71S-MPB | 71 | O-112S-M | 112 |
| O-30S-MPB | 30 | O-38S-FSB | 38 | O-50S-MPB | 50 | O-71S-J | 71 | O-140S-MPB | 140 |
| O-30S-FSB | 30 | O-40S-MPB | 40 | O-50S-F | 50 | O-75S-MPB | 75 | O-140S-M | 140 |
| O-32S-MPB | 32 | O-40S-FSB | 40 | O-56S-MPB | 56 | O-75S-J | 75 | O-168S-MPB | 168 |
| O-32S-FSB | 32 | O-43S-MPB | 43 | O-56S-F | 56 | O-80S-MPB | 80 | O-168S-M | 168 |
| O-34S-MPB | 34 | O-43S-E | 43 | O-60S-MPB | 60 | O-80S-J | 80 |  |  |
| O-34S-FSB | 34 | O-45S-MPB | 45 | O-60S-J | 60 | O-90S-MPB | 90 |  |  |
| O-36S-MPB | 36 | O-45S-E | 45 | O-63S-MPB | 63 | O-90S-J | 90 |  |  |

EAGLE NRGRED ( 14 mm Pitch -107 mm Width)

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :--- | :---: | :--- | :---: | :--- | :---: | :--- | :---: | :---: | :---: |
| R-28S-MPB | 28 | R-36S-FSB | 36 | R-48S-MPB | 48 | R-63S-J | 63 | R-112S-MPB | 112 |
| R-28S-FSB | 28 | R-38S-MPB | 38 | R-48S-F | 48 | R-71S-MPB | 71 | R-112S-M | 112 |
| R-30S-MPB | 30 | R-38S-FSB | 38 | R-50S-MPB | 50 | R-71S-M | 71 | R-140S-MPB | 140 |
| R-30S-FSB | 30 | R-40S-MPB | 40 | R-50S-J | 50 | R-75S-MPB | 75 | R-140S-N | 140 |
| R-32S-MPB | 32 | R-40S-FSB | 40 | R-56S-MPB | 56 | R-75S-M | 75 | R-168S-MPB | 168 |
| R-32S-FSB | 32 | R-43S-MPB | 43 | R-56S-J | 56 | R-80S-MPB | 80 | R-168S-N | 168 |
| R-34S-MPB | 34 | R-43S-FSB | 43 | R-60S-MPB | 60 | R-80S-M | 80 |  |  |
| R-34S-FSB | 34 | R-45S-MPB | 45 | R-60S-J | 60 | R-90S-MPB | 90 |  |  |
| R-36S-MPB | 36 | R-45S-F | 45 | R-63S-MPB | 63 | R-90S-M | 90 |  |  |

## Eagle NRGRED Slab Sprockets

| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R-28S-SLB | 28 | R-35S-SLB | 35 | R-43S-SLB | 43 | R-54S-SLB | 54 | R-75S-SLB | 75 |
| R-29S-SLB | 29 | R-36S-SLB | 36 | R-44S-SLB | 44 | R-56S-SLB | 56 | R-80S-SLB | 80 |
| R-30S-SLB | 30 | R-37S-SLB | 37 | R-45S-SLB | 45 | R-58S-SLB | 58 | R-90S-SLB | 90 |
| R-31S-SLB | 31 | R-38S-SLB | 38 | R-46S-SLB | 46 | R-60S-SLB | 60 |  |  |
| R-32S-SLB | 32 | R-39S-SLB | 39 | R-48S-SLB | 48 | R-63S-SLB | 63 |  |  |
| R-33S-SLB | 33 | R-40S-SLB | 40 | R-50S-SLB | 50 | R-70S-SLB | 70 |  |  |
| R-34S-SLB | 34 | R-42S-SLB | 42 | R-52S-SLB | 52 | R-71S-SLB | 71 |  |  |

Sprockets with MPB (Minimum Plain Bore) are specified when the sprocket does not allow room for a bushing that will handle the maximum load. FSB = Finish Stock Bore
See page 15 for sizing information.

## Eagle NRG ${ }^{\text {m }}$ <br> Finished Stock Bore Sizes

| Sprocket Size | Stock Bore Sizes (in.) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 78" | $17 / 8^{\prime \prime}$ | $13 / 8^{\prime \prime}$ | 15/8" | 17/8" | 21/8" | $23 / 8^{\prime \prime}$ | 27/8" |
| Y-18S | X |  |  |  |  |  |  |  |
| W-18S | X |  |  |  |  |  |  |  |
| Y-20S | X | X |  |  |  |  |  |  |
| W-20S | X | X |  |  |  |  |  |  |
| Y-22S | X | X |  |  |  |  |  |  |
| W-22S | X | X |  |  |  |  |  |  |
| Y-24S | X | X | X |  |  |  |  |  |
| W-24S | X | X | X |  |  |  |  |  |
| Y-25S | X | X | X |  |  |  |  |  |
| W-25S | X | X | X |  |  |  |  |  |
| Y-26S | X | X | X | X |  |  |  |  |
| W-26S | X | X | X | X |  |  |  |  |
| G-28S |  |  |  |  | X | X | X |  |
| O-28S |  |  |  |  | X | X | X |  |
| R-28S |  |  |  |  | X | X | X | X |
| G-30S |  |  |  |  | X | X | X |  |
| O-30S |  |  |  |  | X | X | X |  |
| R-30S |  |  |  |  | X | X | X | X |
| G-32S |  |  |  |  | X | X | X |  |
| O-32S |  |  |  |  | X | X | X | X |
| R-32S |  |  |  |  | X | X | X | X |
| G-34S |  |  |  |  | X | X | X |  |
| O-34S |  |  |  |  | X | X | X | X |
| R-34S |  |  |  |  | X | X | X | X |
| O-36S |  |  |  |  | X | X | X | X |
| R-36S |  |  |  |  | X | X | X | X |
| O-38S |  |  |  |  | X | X | X | X |
| R-38S |  |  |  |  | X | X | X | X |
| O-40S |  |  |  |  | X | X | X | X |
| R-40S |  |  |  |  | X | X | X | X |
| R-43S |  |  |  |  | X | X | X | X |

[^1]
## Applications

Any application where a chain drive could be used.
Can also be used with a backside idler when needed, allowing for additional applications.
Suitable for high horsepower, low torque drives.

## Key Features \& Benefits

- Increased Horsepower Rating up to $30 \%$
- Increased Continuous Operating Temperature up to $200^{\circ} \mathrm{F}$
- Static Conductive**
- Size for size convenience. Example: 8GTR-640-21 = Gates 8MGT-640-21*
- Reduced operating noise levels to comparable belt drives.
- Exceptional tensile strength for premium performance.
- Rubber construction provides better resistance to flex fatigue.
- Versatility in a wide range of operating temperatures.

Falcon HTC is quickly setting the new standard in synchronous drive system belting. When compared to conventional polyurethane synchronous belts, the benefits of Falcon HTC become evident.

## Specialty Compounded Materials Give This Belt Superior Advantages

A reinforced-rubber synchronous belt designed to work in a variety of demanding drives, Falcon HTC now offers up to 30 percent more horsepower over its predecessor. The ability to operate continuously in temperatures up to $200^{\circ} \mathrm{F}$, along with being static conductive, helps Falcon HTC perform in special applications, providing longer life and higher output to meet your needs.

## Lower Maintenance Costs <br> Reduce the Pain

Falcon HTC synchronous belts do not require lubrication often found in chain drive applications. High-modulus cord members minimize the need for retensioning normally required in standard v -belts, reducing your overall maintenance cost.

## Quiet Operation

Falcon HTC runs quieter, up to 6 dB in operation for a better environment while offering advanced flex-fatigue resistance to help extend belt life.

POWER RATING COMPARISON


Conditions: 14 mm Pitch Belt, 20 mm Width Belt, 32 Tooth Sprockets


8 M ( 8 mm Pitch)

| Pitch Length (mm | Pitch Length (mm) | Pitch Length (mm) |
| :--- | :--- | :--- |
| 640 | 1280 | 2520 |
| 720 | 1440 | 2840 |
| 800 | 1600 | 3200 |
| 896 | 1792 | 3600 |
| 1000 | 2000 | 4000 |
| 1120 | 2240 | 4480 |
| 1200 | 2400 |  |

Stock Widths: $12 \mathrm{~mm}, 21 \mathrm{~mm}, 36 \mathrm{~mm}, 62 \mathrm{~mm}$


| Pitch Length (mm | Pitch Length (mm) | Pitch Length (mm) |
| :--- | :--- | :--- |
| 994 | 1890 | 2800 |
| 1120 | 1960 | 3136 |
| 1190 | 2100 | 3304 |
| 1260 | 2240 | 3500 |
| 1400 | 2380 | 3920 |
| 1568 | 2520 | 4410 |
| 1750 | 2660 |  |

Stock Widths: $20 \mathrm{~mm}, 37 \mathrm{~mm}, 68 \mathrm{~mm}, 90 \mathrm{~mm}, 125 \mathrm{~mm}$

* Gates, Poly Chain and GT are trademarks of the Gates Corporation.
**Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.


## Falcon CONH:



Part No: GTR-22G-8M-12

| GTR | Falcon HTC Sprocket |
| :--- | :--- |
| 22G | 22 Grooves/Teeth |
| 8 M | 8 mm Pitch Length |
| 12 | 12 mm Width |

## Compact Drives With

## High Performance

Falcon HTC sprockets are designed to be a part of a complete high performance drive system. Working with our premium synchronous Falcon HTC belts allows for a lot of performance in a small space, giving you flexibility in design and application.
Falcon HTC belts and sprockets are ideal for use on a wide variety of applications and industries.

## Matching Belt To Sprocket Is Simple

The part numbering system for Falcon HTC sprockets is simple and easy. Just match the belt's width and pitch length to that of the sprocket and select the preferred number of grooves/teeth to provide the desired performance characteristics. Refer to the part number example above for a part number breakdown.

## Get What You Pay For drivegchange

With Falcon HTC belts and sprockets, you get more of what you pay for with each energy dollar. This is especially true when Falcon HTC is applied to high-energy consuming drives that are used 24 hours a day, as well as high horsepower drives that inflate energy consumption during peak periods.

## Applications

Any applications where a chain drive could be used or there is a need for a high-efficiency drive system.
For use where Falcon HTC belts are specified or desired.
System is backside idler compatible allowing for additional applications.

## KEy FEATURES \& BENEFITS

- Goodyear Engineered Products GTR-22G-8M-12 replaces $8 \mathrm{MX}-22 \mathrm{~S}-12$
- Convenient replacement for existing Poly Chain ${ }^{\circledR}$ GT ${ }^{\circledR} 2$ and Poly Chain GT Carbon ${ }^{\text {®* }}$ drives
- Cast iron or steel construction
- Stock on most popular application sizes. Other sizes available as special order.


## Quieter, More Flexible DRIVE SYSTEM

Falcon HTC belt and sprocket systems also offer a decrease in operating noise. Tests show up to 6 dB quieter operation than comparable Poly Chain GT 2 and Poly Chain GT Carbon* belt systems.
Proprietary rubber construction provides better resistance to flex fatigue and versatility in a wide range of operating temperatures.

## A System That Works With Less Maintenance

Since Falcon HTC belts are made of our proprietary high-grade rubber compound, you get a solution that can handle very demanding synchronous drive systems. Falcon HTC does not require lubrication. There is also no need for retensioning after the initial run in period like V-belts drives. Install a Falcon HTC drive system and watch your maintenance costs drop.

[^2]
## Falcon HTC ${ }^{\star}$ Sprockets

8 M

|  | Part Number | No. of Teeth | Replaces Sprocket | Part Number | No. of Teeth | Replaces Sprocket | Part Number | No. of Teeth | Replaces Sprocket |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\cdots$ | GTR-22G-8M-12 | 22 | 8MX-22S-12 | GTR-34G-8M-21 | 34 | 8MX-34S-21 | GTR-50G-8M-36 | 50 | 8MX-50S-36 |
| < | GTR-25G-8M-12 | 25 | 8MX-25S-12 | GTR-35G-8M-21 | 35 | 8MX-35S-21 | GTR-56G-8M-36 | 56 | 8MX-56S-36 |
| 2 | GTR-26G-8M-12 | 26 | 8MX-26S-12 | GTR-36G-8M-21 | 36 | 8MX-36S-21 | GTR-60G-8M-36 | 60 | 8MX-60S-36 |
| $\bigcirc$ | GTR-28G-8M-12 | 28 | 8MX-28S-12 | GTR-38G-8M-21 | 38 | 8MX-38S-21 | GTR-64G-8M-36 | 64 | - |
| エ | GTR-30G-8M-12 | 30 | 8MX-30S-12 | GTR-40G-8M-21 | 40 | 8MX-40S-21 | GTR-75G-8M-36 | 75 | 8MX-75S-36 |
| ס | GTR-31G-8M-12 | 31 | 8MX-31S-12 | GTR-42G-8M-21 | 42 | 8MX-42S-21 | GTR-80G-8M-36 | 80 | 8MX-80S-36 |
| $\bigcirc$ | GTR-32G-8M-12 | 32 | 8MX-32S-12 | GTR-45G-8M-21 | 45 | 8MX-45S-21 | GTR-90G-8M-36 | 90 | 8MX-90S-36 |
| $z$ | GTR-34G-8M-12 | 34 | 8MX-34S-12 | GTR-48G-8M-21 | 48 | 8MX-48S-21 | GTR-112G-8M-36 | 112 | 8MX-112S-36 |
| 2 | GTR-36G-8M-12 | 36 | 8MX-36S-12 | GTR-50G-8M-21 | 50 | 8MX-50S-21 | GTR-140G-8M-36 | 140 | 8MX-140S-36 |
| 0 | GTR-38G-8M-12 | 38 | 8MX-38S-12 | GTR-53G-8M-21 | 53 | 8MX-53S-21 | GTR-168G-8M-36+ | 168 | - |
| C | GTR-40G-8M-12 | 40 | 8MX-40S-12 | GTR-56G-8M-21 | 56 | 8MX-56S-21 | GTR-192G-8M-36 ${ }^{+}$ | 192 | - |
| $\sim$ | GTR-41G-8M-12 | 41 | 8MX-41S-12 | GTR-60G-8M-21 | 60 | 8MX-60S-21 | GTR-30G-8M-62 | 30 | - |
|  | GTR-45G-8M-12 | 45 | 8MX-45S-12 | GTR-64G-8M-21 | 64 | - | GTR-32G-8M-62 | 32 | - |
|  | GTR-48G-8M-12 | 48 | 8MX-48S-12 | GTR-67G-8M-21 | 67 | 8MX-67S-21 | GTR-34G-8M-62 | 34 | 8MX-34S-62 |
|  | GTR-50G-8M-12 | 50 | 8MX-50S-12 | GTR-75G-8M-21 | 75 | 8MX-75S-21 | GTR-36G-8M-62 | 36 | 8MX-36S-62 |
|  | GTR-56G-8M-12 | 56 | 8MX-56S-12 | GTR-80G-8M-21 | 80 | 8MX-80S-21 | GTR-38G-8M-62 | 38 | 8MX-38S-62 |
|  | GTR-60G-8M-12 | 60 | 8MX-60S-12 | GTR-90G-8M-21 | 90 | 8MX-90S-21 | GTR-40G-8M-62 | 40 | 8MX-40S-62 |
|  | GTR-64G-8M-12 | 64 | - | GTR-112G-8M-21 | 112 | 8MX-112S-21 | GTR-45G-8M-62 | 45 | 8MX-45S-62 |
|  | GTR-75G-8M-12 | 75 | 8MX-75S-12 | GTR-140G-8M-21 | 140 | 8MX-140S-21 | GTR-48G-8M-62 | 48 | 8MX-48S-62 |
|  | GTR-80G-8M-12 | 80 | 8MX-80S-12 | GTR-25G-8M-36* | 25 | - | GTR-50G-8M-62 | 50 | 8MX-50S-62 |
|  | GTR-90G-8M-12 | 90 | 8MX-90S-12 | GTR-28G-8M-36* | 28 | - | GTR-56G-8M-62 | 56 | 8MX-56S-62 |
|  | GTR-22G-8M-21 | 22 | 8MX-22S-21 | GTR-30G-8M-36 | 30 | - | GTR-60G-8M-62 | 60 | 8MX-60S-62 |
|  | GTR-25G-8M-21 | 25 | 8MX-25S-21 | GTR-32G-8M-36 | 32 | 8MX-32S-36 | GTR-64G-8M-62 | 64 | - |
|  | GTR-26G-8M-21 | 26 | 8MX-26S-21 | GTR-34G-8M-36 | 34 | 8MX-34S-36 | GTR-75G-8M-62 | 75 | 8MX-75S-62 |
|  | GTR-27G-8M-21 | 27 | 8MX-27S-21 | GTR-36G-8M-36 | 36 | 8MX-36S-36 | GTR-80G-8M-62 | 80 | 8MX-80S-62 |
|  | GTR-28G-8M-21 | 28 | 8MX-28S-21 | GTR-37G-8M-36 | 37 | 8MX-37S-36 | GTR-90G-8M-62 | 90 | 8MX-90S-62 |
|  | GTR-30G-8M-21 | 30 | 8MX-30S-21 | GTR-38G-8M-36 | 38 | 8MX-38S-36 | GTR-112G-8M-62 | 112 | 8MX-112S-62 |
|  | GTR-31G-8M-21 | 31 | 8MX-31S-21 | GTR-40G-8M-36 | 40 | 8MX-40S-36 | GTR-140G-8M-62 | 140 | 8MX-140S-62 |
|  | GTR-32G-8M-21 | 32 | 8MX-32S-21 | GTR-45G-8M-36 | 45 | 8MX-45S-36 | GTR-168G-8M-62+ | 168 | - |
|  | GTR-33G-8M-21 | 33 | 8MX-33S-21 | GTR-48G-8M-36 | 48 | 8MX-48S-36 | GTR-192G-8M-62+ | 192 | -- |

## 14 M

| Part Number | No. of Teeth | Replaces Sprocket | Part Number | No. of Teeth | Replaces Sprocket | Part Number | No. of Teeth | Replaces Sprocket |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GTR-28G-14M-20 | 28 | 14MX-28S-20 | GTR-64G-14M-37 | 64 | - | GTR-38G-14M-90 | 38 | 14MX-38S-90 |
| GTR-29G-14M-20 | 29 | 14MX-29S-20 | GTR-72G-14M-37 | 72 | - | GTR-40G-14M-90 | 40 | 14MX-40S-90 |
| GTR-30G-14M-20 ${ }^{\circ}$ | 30 | 14MX-30S-20 | GTR-80G-14M-37 | 80 | 14MX-80S-37 | GTR-44G-14M-90 | 44 | - |
| GTR-32G-14M-20 ${ }^{\circ}$ | 32 | 14MX-32S-20 | GTR-90G-14M-37 | 90 | 14MX-90S-37 | GTR-48G-14M-90 | 48 | 14MX-48S-90 |
| GTR-34G-14M-20 | 34 | 14MX-34S-20 | GTR-112G-14M-37 | 112 | 14MX-112S-37 | GTR-50G-14M-90 | 50 | 14MX-50S-90 |
| GTR-36G-14M-20 | 36 | 14MX-36S-20 | GTR-140G-14M-37 | 140 | 14MX-140S-37 | GTR-56G-14M-90 | 56 | 14MX-56S-90 |
| GTR-38G-14M-20 | 38 | 14MX-38S-20 | GTR-168G-14M-37+ | 168 | 14MX-168S-37 | GTR-60G-14M-90 | 60 | 14MX-60S-90 |
| GTR-40G-14M-20 | 40 | 14MX-40S-20 | GTR-180G-14M-37+ | 180 | 14MX-180S-37 | GTR-64G-14M-90 | 64 | - |
| GTR-44G-14M-20 | 44 | - | GTR-192G-14M-37+ | 192 | - | GTR-72G-14M-90 | 72 | - |
| GTR-48G-14M-20 | 48 | 14MX-48S-20 | GTR-200G-14M-37^ | 200 | 14MX-200S-37 | GTR-80G-14M-90 | 80 | 14MX-80S-90 |
| GTR-50G-14M-20 | 50 | 14MX-50S-20 | GTR-224G-14M-37^ | 168 | 14MX-168S-20 | GTR-90G-14M-90 | 90 | 14MX-90S-90 |
| GTR-56G-14M-20 | 56 | 14MX-56S-20 | GTR-28G-14M-68 | 28 | - | GTR-112G-14M-90 | 112 | 14MX-112S-90 |
| GTR-60G-14M-20 | 60 | 14MX-60S-20 | GTR-29G-14M-68 | 29 | 14MX-29S-68 | GTR-140G-14M-90 | 140 | 14MX-140S-90 |
| GTR-64G-14M-20 | 64 | - | GTR-30G-14M-68 | 30 | 14MX-30S-68 | GTR-168G-14M-90+ | 168 | 14MX-168S-90 |
| GTR-72G-14M-20 | 72 | - | GTR-32G-14M-68 | 32 | 14MX-32S-68 | GTR-180G-14M-90+ | 180 | - |
| GTR-80G-14M-20 | 80 | 14MX-80S-20 | GTR-34G-14M-68 | 34 | 14MX-34S-68 | GTR-192G-14M-90+ | 192 | - |
| GTR-90G-14M-20 | 90 | 14MX-90S-20 | GTR-36G-14M-68 | 36 | 14MX-36S-68 | GTR-38G-14M-125 | 38 | - |
| GTR-112G-14M-20 | 112 | 14MX-112-20 | GTR-38G-14M-68 | 38 | 14MX-38S-68 | GTR-40G-14M-125 | 40 | - |
| GTR-140G-14M-20 | 140 | 14MX-140S-20 | GTR-40G-14M-68 | 40 | 14MX-40S-68 | GTR-44G-14M-125 | 44 | - |
| GTR-168G-14M-20 | 168 | 14MX-168S-20 | GTR-44G-14M-68 | 44 | - | GTR-48G-14M-125 | 48 | - |
| GTR-180G-14M-20 ${ }^{+}$ | 168 | 14MX-168S-20 | GTR-48G-14M-68 | 48 | 14MX-48S-68 | GTR-50G-14M-125 | 50 | 14MX-50S-125 |
| GTR-200G-14M-20^ | 168 | 14MX-168S-20 | GTR-50G-14M-68 | 50 | 14MX-50S-68 | GTR-56G-14M-125 | 56 | 14MX-56S-125 |
| GTR-224G-14M-20^ | 168 | 14MX-168S-20 | GTR-56G-14M-68 | 56 | 14MX-56S-68 | GTR-56G-14M-125* | 56 | 14MX-56S-125 |
| GTR-28G-14M-37 | 28 | 14MX-28S-37 | GTR-60G-14M-68 | 60 | 14MX-60S-68 | GTR-60G-14M-125 | 60 | 14MX-60S-125 |
| GTR-29G-14M-37 | 29 | 14MX-29S-37 | GTR-64G-14M-68 | 64 | - | GTR-64G-14M-125 | 64 | - |
| GTR-30G-14M-37* | 30 | 14MX-30S-37 | GTR-72G-14M-68 | 72 | - | GTR-72G-14M-125 | 72 | - |
| GTR-32G-14M-37* | 32 | 14MX-32S-37 | GTR-80G-14M-68 | 80 | 14MX-80S-68 | GTR-80G-14M-125 | 80 | 14MX-80S-125 |
| GTR-34G-14M-37* | 34 | 14MX-34S-37 | GTR-90G-14M-68 | 90 | 14MX-90S-68 | GTR-90G-14M-125 | 90 | 14MX-90S-125 |
| GTR-36G-14M-37* | 36 | 14MX-36S-37 | GTR-112G-14M-68 | 112 | 14MX-112S-68 | GTR-112G-14M-125 | 112 | 14MX-112S-125 |
| GTR-38G-14M-37 | 38 | 14MX-38S-37 | GTR-140G-14M-68 | 140 | 14MX-140S-68 | GTR-140G-14M-125 | 140 | 14MX-140S-125 |
| GTR-40G-14M-37 | 40 | 14MX-40S-37 | GTR-168G-14M-68 | 168 | 14MX-168S-68 | GTR-168G-14M-125+ | 168 | 14MX-168S-125 |
| GTR-40G-14M-37* | 40 | 14MX-40S-37 | GTR-180G-14M-68 | 180 | 14MX-180S-68 | GTR-180G-14M-125 | 180 | 14MX-180S-125 |
| GTR-44G-14M-37 | 44 | - | GTR-192G-14M-68 ${ }^{+}$ | 192 | - | GTR-192G-14M-125+ | 192 | - |
| GTR-48G-14M-37 | 48 | 14MX-48S-37 | GTR-30G-14M-90* | 30 | - |  |  |  |
| GTR-50G-14M-37 | 50 | 14MX-50S-37 | GTR-32G-14M-90 | 32 | - |  |  |  |
| GTR-56G-14M-37 | 56 | 14MX-56S-37 | GTR-34G-14M-90 | 34 |  |  |  |  |
| GTR-60G-14M-37 | 60 | 14MX-60S-37 | GTR-36G-14M-90 | 36 | 14MX-36S-90 |  |  |  |

## Hawk 局



Part No: 480-8M-20
480 480mm Pitch Length
$8 \mathrm{M} \quad 8 \mathrm{~mm}$ Pitch
$20 \quad 20 \mathrm{~mm}$ Wide

## A High-Performance Synchronous Belt With a Universal Profile

With its universal tooth profile, Hawk Pd is precisely designed and manufactured to fit the majority of existing high-capacity synchronous applications. Hawk Pd can fulfill most existing drive requirements in its class matching competitive offerings of belt width and length.
Sprocket compatibility with Gates HTD*, Power Grip GT and GT 2*, Carlisle RPP and RPP Plus*, and TB Wood's Synchronous QD*. Industry-compatible nomenclature for easy part number interchange.

## Belt Materials That Last Longer

Hawk Pd belts feature an enhanced rubber compound. This compound is formulated to resist tooth deformity and increase tooth rigidity, increasing belt life and decreasing replacement costs.
The demands of synchronous drives put additional strain on the belt and tooth surface for high-speed and low-speed applications. The Hawk Pd tooth profile resists ratcheting and provides accurate positioning for synchronous drive applications. Enhanced Goodyear Engineered Products materials and tooth profile enable the teeth to engage the sprocket smoothly.

[^3]Applications<br>Nearly every conceivable industrial drive application where shaft synchronization is required. Hawk Pd belts can also be used as an alternative to problem V-belt and chain drives.<br>- Aggregate Machinery - Office Equipment<br>- Paper Industry Machinery<br>- Machine Tool<br>- Printing Trade Machinery<br>- Home Appliances<br>- Food Processing Equipment<br>- Packaging Machinery<br>- HVAC Units<br>- Mining Equipment<br>- Textile Machinery<br>- Farm Machinery<br>- Woodworking Machinery - Vending Machines

## Key Features \& Benefits

- Universal tooth profile drops into existing HTD, GT and RPP sprockets. Industry-compatible nomenclature.
- High-grade compounding.
- Requires little, if any, retensioning and less drive maintenance.
- Oil, heat, ozone, and abrasion resistant.
- Designed for high-capacity performance.
- Higher horsepower rating than traditional timing belts.


## High Capacity Performance

Hawk Pd synchronous belts are designed for high-capacity performance, exceeding the traditional speed limitations of chain and performance limitations of belt drives. The new material technology delivers a higher horsepower rating and improved life.

## Lower Maintenance Costs

Unlike chain drives, Hawk Pd belts and matching sprockets do not require lubrication. There is also virtually no need for retensioning like there is for V-belts and chain drives. Install Hawk Pd and reduce your maintenance costs.

## Hawk po



*Nonstock, made to order. Minimum quantities required.

5 M Available Sizes


| Pitch Length (mm) | Pitch Length $(\mathrm{mm})$ | Pitch Length (mm) |
| :--- | :--- | :--- |
| 350 | 635 | 1125 |
| 375 | 670 | 1195 |
| 400 | 710 | 1270 |
| 425 | 740 | 1420 |
| 450 | 800 | 1595 |
| 475 | 850 | 1690 |
| 500 | 890 | 1790 |
| 535 | 950 | 1895 |
| 565 | 1000 | 2000 |
| 600 | 1050 |  |

Stock Widths: $9 \mathrm{~mm}, 15 \mathrm{~mm}, 25 \mathrm{~mm}$

14 M Available Sizes

| Pitch Length (mm) | Pitch Length (mm) | Pitch Length (mm) |
| :--- | :--- | :--- |
| 966 | 2450 | 4578 |
| 1190 | 2590 | 4956 |
| 1400 | 2800 | 5320 |
| 110 | 3150 | 5740 |
| 1778 | 3360 | 6160 |
| 1890 | 3500 | 6860 |
| 2100 | 3850 |  |
| 2310 | 4326 |  |
|  |  |  |

Stock Widths: $40 \mathrm{~mm}, 55 \mathrm{~mm}, 85 \mathrm{~mm}, 115 \mathrm{~mm}, 170 \mathrm{~mm}$
*Static conductive

20 M Available Sizes


| Pitch Length $(\mathrm{mm})$ | Pitch Length $(\mathrm{mm})$ | Pitch Length $(\mathrm{mm})$ |
| :--- | :--- | :--- |
| 2000 | 4200 | 5400 |
| 2500 | 4600 | 5800 |
| 3400 | 5000 | 6200 |
| 3800 | 5200 | 6600 |

Stock Widths: $115 \mathrm{~mm}, 170 \mathrm{~mm}, 230 \mathrm{~mm}, 290 \mathrm{~mm}, 340 \mathrm{~mm}$
*Static conductive
In addition to our stock lineup of synchronous belts, we can manufacture additional sizes (lengths) not listed.
For full product availability and specifications, please visit www.goodyearep.com/ptp or contact a Goodyear Engineered Products sales representative.

[^4]
## Hawk Pod Synchronous Sprockets



Part No: P34-14M-55-SK
P34 34 Grooves/Teeth
$14 \quad 14 \mathrm{~mm}$ Pitch Length
$55 \quad 55 \mathrm{~mm}$ Width
SK QD Bushing

## 5 Mm Sprockets

| Part No. | SAP No. | Wt . ${ }^{\text {* }}$ | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P32-5M-15** | 20182279 | 0.8 | P44-5M-25-JA | 20182356 | 1.4 | P68-5M-15-SDS | 20182446 | 2.0 |
| P32-5M-25** | 20182280 | 1.1 | P48-5M-15-JA | 20182371 | 1.0 | P68-5M-25-SDS | 20182447 | 2.4 |
| P34-5M-15** | 20182292 | 1.0 | P48-5M-25-JA | 20182372 | 1.2 | P72-5M-15-SDS | 20182458 | 2.3 |
| P34-5M-25** | 20182293 | 1.3 | P52-5M-15-JA | 20182388 | 1.2 | P72-5M-25-SDS | 20182459 | 2.7 |
| P36-5M-15** | 20182307 | 1.1 | P52-5M-25-JA | 20182389 | 1.4 | P80-5M-15-SDS | 20182475 | 3.1 |
| P36-5M-25** | 20182308 | 1.5 | P56-5M-15-SH | 20182400 | 1.5 | P80-5M-25-SDS | 20182476 | 3.5 |
| P38-5M-15-JA | 20182323 | 0.6 | P56-5M-25-SH | 20182401 | 1.7 | P90-5M-15-SDS | 20182492 | 4.1 |
| P38-5M-25-JA | 20182324 | 0.9 | P60-5M-15-SH | 20182417 | 1.8 | P90-5M-25-SDS | 20182493 | 4.6 |
| P40-5M-15-JA | 20182339 | 0.7 | P60-5M-25-SH | 20182418 | 2.1 | P112-5M-15-SDS | 20182192 | 5.9 |
| P40-5M-25-JA | 20182340 | 1.1 | P64-5M-15-SH | 20182429 | 2.0 | P112-5M-25-SDS | 20182193 | 5.9 |
| P44-5M-15-JA | 20182355 | 1.0 | P64-5M-25-SH | 20182430 | 2.3 |  |  |  |

${ }^{* *}$ MPB

## 8 MM SPROCKETS

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| P22-8M-20** | 20182242 | 1.2 | P36-8M-85-SKL | 20182313 | 3.0 | P64-8M-30-SK | 20182432 | 8.4 |
| P22-8M-30** | 20182243 | 1.5 | P38-8M-20-SH | 20182325 | 2.0 | P64-8M-50-SK | 20182433 | 10.0 |
| P24-8M-20-JA | 20182244 | 0.7 | P38-8M-30-SH | 20182326 | 2.3 | P64-8M-85-SF | 20182434 | 12.2 |
| P24-8M-30-JA | 20182245 | 0.8 | P38-8M-50-SH | 20182327 | 3.1 | P72-8M-20-SDS | 20182460 | 5.8 |
| P26-8M-20-JA | 20182247 | 0.8 | P38-8M-85-SKL | 20182329 | 3.8 | P72-8M-30-SK | 20182461 | 8.0 |
| P26-8M-30-JA | 20182248 | 0.9 | P40-8M-20-SH | 20182341 | 2.2 | P72-8M-50-SK | 2018246213.0 |  |
| P28-8M-20-QT | 20182256 | 1.0 | P40-8M-30-SH | 20182342 | 2.6 | P72-8M-85-E | 20182463 | 16.2 |
| P28-8M-30-QT | 20182257 | 1.4 | P40-8M-50-SH | 20182343 | 3.6 | P80-8M-20-SDS | 20182477 | 7.4 |
| P28-8M-50** | 20182258 | 4.2 | P40-8M-85-SKL | 20182345 | 4.9 | P80-8M-30-SK | 20182478 | 9.8 |
| P30-8M-20-QT | 20182270 | 1.3 | P44-8M-20-SDS | 20182357 | 2.4 | P80-8M-50-SF | 20182479 | 13.1 |
| P30-8M-30-QT | 20182271 | 1.7 | P44-8M-30-SDS | 20182358 | 2.8 | P80-8M-85-E | 20182480 | 21.3 |
| P30-8M-50** | 20182272 | 4.9 | P44-8M-50-SD | 20182359 | 4.6 | P90-8M-20-SDS | 20182494 | 7.2 |
| P32-8M-20-QT | 20182281 | 1.4 | P44-8M-85-SFL | 20182361 | 5.5 | P90-8M-30-SK | 20182495 | 11.5 |
| P32-8M-30-QT | 20182282 | 1.6 | P48-8M-20-SDS | 20182373 | 3.0 | P90-8M-50-SF | 20182496 | 16.1 |
| P32-8M-50** | 20182283 | 5.3 | P48-8M-30-SDS | 20182374 | 3.5 | P90-8M-85-E | 20182497 | 27.7 |
| P34-8M-20-SH | 20182294 | 1.4 | P48-8M-50-SD | 20182375 | 5.8 | P112-8M-30-SK | 20182194 | 13.5 |
| P34-8M-30-SH | 20182295 | 1.6 | P48-8M-85-SFL | 20182377 | 7.5 | P112-8M-50-SF | 20182195 | 20.0 |
| P34-8M-50-SH | 20182296 | 2.1 | P56-8M-20-SDS | 20182402 | 4.4 | P112-8M-85-F | 20182196 | 58.0 |
| P34-8M-85** | 20182298 | 8.4 | P56-8M-30-SDS | 20182403 | 5.0 | P144-8M-50-E | 20182208 | 31.2 |
| P36-8M-20-SH | 20182309 | 1.7 | P56-8M-50-SK | 20182404 | 7.4 | P144-8M-85-F | 20182209 | 52.0 |
| P36-8M-30-SH | 20182310 | 2.0 | P56-8M-85-EL | 20182405 | 10.1 | P192-8M-50-E | 20182230 | 51.0 |
| P36-8M-50-SH | 20182311 | 2.7 | P64-8M-20-SDS | 20182431 | 5.9 | P192-8M-85-F | 20182231 | 70.0 |

[^5]
## 14 MM SPROCKETS

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P28-14M-40-SK | 20182252 | 5.2 | P44-14M-85-E | 20182351 | 21.0 | P72-14M-170-J | 20182449 | 112.2 |
| P28-14M-55-SK | 20182253 | 6.5 | P44-14M-115-E | 20182346 | 25.2 | P80-14M-40-E | 20182467 | 34.2 |
| P28-14M-85-SFL | 20182254 | 8.8 | P44-14M-170-FL | 20182348 | 39.0 | P80-14M-55-F | 20182468 | 51.5 |
| P28-14M-115-SFL | 20182250 | 11.3 | P48-14M-40-E | 20182365 | 19.0 | P80-14M-85-F | 20182469 | 60.6 |
| P29-14M-40-SK | 20182260 | 5.9 | P48-14M-55-E | 20182366 | 21.9 | P80-14M-115-J | 20182465 | 84.8 |
| P29-14M-55-SK | 20182261 | 7.5 | P48-14M-85-E | 20182367 | 27.6 | P80-14M-170-J | 20182466 | 103.9 |
| P29-14M-85-SFL | 20182262 | 10.1 | P48-14M-115-E | 20182362 | 33.2 | P90-14M-40-E | 20182484 | 34.4 |
| P29-14M-115-SFL | 20182259 | 13.0 | P48-14M-170-FL | 20182364 | 51.0 | P90-14M-55-F | 20182485 | 47.7 |
| P30-14M-40-SK | 20182266 | 5.6 | P52-14M-40-E | 20182380 | 23.1 | P90-14M-85-F | 20182486 | 58.1 |
| P30-14M-55-SK | 20182267 | 6.7 | P52-14M-55-E | 20182381 | 26.3 | P90-14M-115-J | 20182482 | 73.3 |
| P30-14M-85-EL | 20182268 | 7.8 | P52-14M-85-E | 20182382 | 32.6 | P90-14M-170-J | 20182483 | 88.2 |
| P30-14M-115-EL | 20182264 | 10.0 | P52-14M-115-F | 20182378 | 43.4 | P112-14M-40-E | 20182184 | 45.0 |
| P32-14M-40-SK | 20182275 | 7.2 | P52-14M-170-F | 20182379 | 54.2 | P112-14M-55-F | 20182185 | 61.8 |
| P32-14M-55-SK | 20182276 | 8.7 | P56-14M-40-E | 20182392 | 27.7 | P112-14M-85-F | 20182186 | 78.8 |
| P32-14M-85-EL | 20182277 | 10.7 | P56-14M-55-E | 20182393 | 31.1 | P112-14M-115-J | 20182182 | 100.5 |
| P32-14M-115-EL | 20182273 | 13.7 | P56-14M-85-F | 20182394 | 44.4 | P112-14M-170-M | 20182183 | 158.0 |
| P34-14M-40-SK | 20182286 | 8.6 | P56-14M-115-F | 20182390 | 51.3 | P144-14M-40-E | 20182200 | 72.2 |
| P34-14M-55-SK | 20182287 | 10.5 | P56-14M-170-F | 20182391 | 63.0 | P144-14M-55-F | 20182201 | 95.9 |
| P34-14M-85-EL | 20182288 | 13.6 | P60-14M-40-E | 20182409 | 32.5 | P144-14M-85-F | 20182202 | 107.9 |
| P34-14M-115-EL | 20182284 | 17.3 | P60-14M-55-E | 20182410 | 36.4 | P144-14M-115-J | 20182198 | 143.5 |
| P36-14M-40-SF | 20182302 | 7.7 | P60-14M-85-F | 20182411 | 52.4 | P144-14M-170-M | 20182199 | 233.5 |
| P36-14M-55-SF | 20182303 | 10.6 | P60-14M-115-F | 20182407 | 60.2 | P168-14M-40-F | 20182212 | 92.9 |
| P36-14M-85-SF | 20182304 | 13.9 | P60-14M-170-J | 20182408 | 76.0 | P168-14M-55-F | 20182213 | 99.8 |
| P36-14M-115-FL | 20182299 | 17.0 | P64-14M-40-E | 20182421 | 28.8 | P168-14M-85-J | 20182214 | 133.0 |
| P36-14M-170-FL | 20182301 | 23.0 | P64-14M-55-F | 20182422 | 52.2 | P168-14M-115-M | 20182210 | 215.0 |
| P38-14M-40-SF | 20182317 | 10.3 | P64-14M-85-F | 20182423 | 60.4 | P168-14M-170-M | 20182211 | 258.6 |
| P38-14M-55-SF | 20182318 | 12.2 | P64-14M-115-J | 20182419 | 73.0 | P192-14M-40-F | 20182222 | 114.0 |
| P38-14M-85-SF | 20182319 | 16.1 | P64-14M-170-J | 20182420 | 87.0 | P192-14M-55-F | 20182223 | 122.8 |
| P38-14M-115-FL | 20182314 | 21.0 | P68-14M-40-E | 20182438 | 31.1 | P192-14M-85-J | 20182224 | 162.0 |
| P38-14M-170-FL | 20182316 | 28.0 | P68-14M-55-F | 20182439 | 37.0 | P192-14M-115-M | 20182220 | 256.0 |
| P40-14M-40-SF | 20182333 | 12.1 | P68-14M-85-F | 20182440 | 53.7 | P192-14M-170-M | 20182221 | 337.0 |
| P40-14M-55-SF | 20182334 | 14.4 | P68-14M-115-J | 20182436 | 84.8 | P216-14M-40-F | 20182234 | 147.0 |
| P40-14M-85-SF | 20182335 | 19.1 | P68-14M-170-J | 20182437 | 99.3 | P216-14M-55-F | 20182235 | 158.0 |
| P40-14M-115-FL | 20182330 | 25.0 | P72-14M-40-E | 20182450 | 29.9 | P216-14M-85-J | 20182236 | 224.0 |
| P40-14M-170-FL | 20182332 | 34.0 | P72-14M-55-F | 20182451 | 47.6 | P216-14M-115-M | 20182233 | 304.0 |
| P44-14M-40-E | 20182349 | 14.8 | P72-14M-85-F | 20182452 | 58.2 | P216-14M-170-M | 20182234 | 405.0 |
| P44-14M-55-E | 20182350 | 16.9 | P72-14M-115-J | 20182448 | 96.7 |  |  |  |

[^6]
## 20 MM SPROCKETS

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | . $\mathrm{Wt}$. * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P72-20M-115-J | 20182453 | 118.7 | P90-20M-340-P | 20182491 | 425.4 | P168-20M-230-P | 20182217 | 635.0 |
| P72-20M-170-M | 20182454 | 195.5 | P112-20M-115-M | 20182187 | 238.5 | P168-20M-290-W | 20182218 | 891.2 |
| P72-20M-230-N | 20182455 | 286.9 | P112-20M-170-N | 20182188 | 308.9 | P168-20M-340-W | 20182219 | 947.2 |
| P72-20M-290-N | 20182456 | 310.4 | P112-20M-230-N | 20182189 | 356.8 | P192-20M-115-N | 20182225 | 499.9 |
| P72-20M-340-N | 20182457 | 330.2 | P112-20M-290-P | 20182190 | 513.2 | P192-20M-170-P | 20182226 | 680.0 |
| P80-20M-115-M | 20182470 | 181.5 | P112-20M-340-P | 20182191 | 542.9 | P192-20M-230-W | 20182227 | 935.1 |
| P80-20M-170-M | 20182471 | 214.1 | P144-20M-115-N | 20182203 | 340.5 | P192-20M-290-W | 20182228 | 1060.3 |
| P80-20M-230-N | 20182472 | 279.5 | P144-20M-170-N | 20182204 | 426.2 | P192-20M-340-S | 20182229 | 1367.8 |
| P80-20M-290-N | 20182473 | 313.9 | P144-20M-230-P | 20182205 | 542.0 | P216-20M-115-N | 20182237 | 565.7 |
| P80-20M-340-P | 20182474 | 406.3 | P144-20M-290-P | 20182206 | 637.2 | P216-20M-170-P | 20182238 | 812.9 |
| P90-20M-115-M | 20182487 | 211.8 | P144-20M-340-W | 20182207 | 813.4 | P216-20M-230-W | 20182239 | 1061.5 |
| P90-20M-170-M | 20182488 | 249.8 | P168-20M-115-N | 20182215 | 417.2 | P216-20M-290-W | 20182240 | 1238.9 |
| P90-20M-230-N | 20182489 | 318.4 | P168-20M-170-P | 20182216 | 560.0 | P216-20M-340-S | 20182241 | 1554.9 |
| P90-20M-290-N | 20182490 | 359.2 |  |  |  |  |  |  |

## 8 MM PITCH TAPER-LOCK Synchronous Sprockets

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| P22-8M-20-1108 | 20182754 | 0.4 | P36-8M-50-1610 | 20182797 | 2.4 | P56-8M-85-2517 | 20182842 | 9.8 |
| P22-8M-30-1108 | 20182755 | 0.5 | P36-8M-85-1615 | 20182798 | 3.8 | P64-8M-20-2012 | 20182851 | 7.6 |
| P24-8M-20-1108 | 20182756 | 0.6 | P38-8M-20-1610 | 20182803 | 1.8 | P64-8M-30-2517 | 20182852 | 9.2 |
| P24-8M-30-1108 | 20182757 | 0.7 | P38-8M-30-1610 | 20182804 | 2.1 | P64-8M-50-2517 | 20182853 | 11.2 |
| P26-8M-20-1108 | 20182758 | 0.8 | P38-8M-50-1610 | 20182805 | 2.8 | P64-8M-85-2517 | 20182854 | 13.8 |
| P26-8M-30-1108 | 20182759 | 0.9 | P38-8M-85-1610 | 20182806 | 3.8 | P72-8M-20-2012 | 20182863 | 10.0 |
| P28-8M-20-1108 | 20182763 | 1.0 | P40-8M-20-1610 | 20182811 | 2.1 | P72-8M-30-2517 | 20182864 | 12.4 |
| P28-8M-30-1108 | 20182764 | 1.2 | P40-8M-30-2012 | 20182812 | 2.1 | P72-8M-50-2517 | 20182865 | 15.1 |
| P28-8M-50-1108 | 20182765 | 1.6 | P40-8M-50-2012 | 20182813 | 2.9 | P72-8M-85-3020 | 20182866 | 17.3 |
| P30-8M-20-1210 | 20182773 | 1.0 | P40-8M-85-2012 | 20182814 | 4.0 | P80-8M-20-2517 | 20182871 | 13.2 |
| P30-8M-30-1210 | 20182774 | 1.2 | P44-8M-20-2012 | 20182819 | 2.6 | P80-8M-30-2517 | 20182872 | 16.1 |
| P30-8M-50-1210 | 20182775 | 1.7 | P44-8M-30-2012 | 20182820 | 3.0 | P80-8M-50-2517 | 20182873 | 26.0 |
| P32-8M-20-1210 | 20182780 | 1.3 | P44-8M-50-2012 | 20182821 | 3.9 | P80-8M-85-3020 | 20182874 | 23.0 |
| P32-8M-30-1210 | 20182781 | 1.5 | P44-8M-85-2012 | 20182822 | 5.4 | P90-8M-20-2517 | 20182879 | 12.2 |
| P32-8M-50-1210 | 20182782 | 2.0 | P48-8M-20-2012 | 20182827 | 3.5 | P90-8M-30-2517 | 20182880 | 13.4 |
| P34-8M-20-1610 | 20182787 | 1.2 | P48-8M-30-2012 | 20182828 | 3.9 | P90-8M-50-3020 | 20182881 | 26.0 |
| P34-8M-30-1610 | 20182788 | 1.4 | P48-8M-50-2012 | 20182829 | 5.2 | P90-8M-85-3020 | 20182882 | 30.0 |
| P34-8M-50-1610 | 20182789 | 1.9 | P48-8M-85-2012 | 20182830 | 7.2 | P112-8M-30-2517 | 20182751 | 28.0 |
| P34-8M-85-1615 | 20182790 | 2.9 | P56-8M-20-2012 | 20182839 | 5.4 | P112-8M-50-3020 | 20182752 | 27.0 |
| P36-8M-20-1610 | 20182795 | 1.5 | P56-8M-30-2012 | 20182840 | 6.1 | P112-8M-85-3020 | 20182753 | 35.0 |
| P36-8M-30-1610 | 20182796 | 1.7 | P56-8M-50-2517 | 20182841 | 7.6 |  |  |  |

[^7]
## 14 MM PITCH TAPER-LOCK Synchronous Sprockets

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P28-14M-40-2012 | 20182760 | 5.2 | P38-14M-115-3020 | 20182799 | 19.2 | P64-14M-40-3020 | 20182848 | 29.0 |
| P28-14M-55-2012 | 20182761 | 6.4 | P $40-14 \mathrm{M}-40-2517$ | 20182808 | 13.3 | P64-14M-55-3020 | 20182849 | 34.0 |
| P28-14M-85-2012 | 20182762 | 9.0 | P40-14M-55-2517 | 20182809 | 15.6 | P64-14M-85-3535 | 20182850 | 71.0 |
| P29-14M-40-2012 | 20182766 | 5.9 | P40-14M-85-3020 | 20182810 | 18.5 | P64-14M-115-4545 | 20182847 | 80.0 |
| P29-14M-55-2012 | 20182767 | 7.4 | P40-14M-115-3020 | 20182807 | 23.0 | P68-14M-40-3020 | 20182856 | 31.0 |
| P29-14M-85-2012 | 20182768 | 10.3 | P44-14M-40-2517 | 20182816 | 16.6 | P68-14M-55-3020 | 20182857 | 37.0 |
| P30-14M-40-2012 | 20182770 | 5.8 | P44-14M-55-2517 | 20182817 | 18.7 | P68-14M-85-3535 | 20182858 | 83.0 |
| P30-14M-55-2517 | 20182771 | 6.5 | P44-14M-85-3020 | 20182818 | 22.0 | P68-14M-115-4545 | 20182855 | 94.0 |
| P30-14M-85-2517 | 20182772 | 8.7 | P44-14M-115-3535 | 20182815 | 28.0 | P72-14M-40-3020 | 20182860 | 34.0 |
| P30-14M-115-2517 | 20182769 | 11.0 | P48-14M-40-2517 | 20182824 | 21.0 | P72-14M-55-3020 | 20182861 | 41.0 |
| P32-14M-40-2012 | 20182777 | 7.4 | P48-14M-55-3020 | 20182825 | 23.0 | P72-14M-85-3535 | 20182862 | 70.0 |
| P32-14M-55-2517 | 20182778 | 8.5 | P48-14M-85-3020 | 20182826 | 29.0 | P72-14M-115-4545 | 20182859 | 109.0 |
| P32-14M-85-2517 | 20182779 | 11.6 | P48-14M-115-3535 | 20182823 | 38.0 | P80-14M-40-3020 | 20182868 | 35.0 |
| P32-14M-115-2517 | 20182776 | 14.8 | P52-14M-40-2517 | 20182832 | 26.0 | P80-14M-55-3020 | 20182869 | 43.0 |
| P34-14M-40-2012 | 20182784 | 8.7 | P52-14M-55-3020 | 20182833 | 28.0 | P80-14M-85-3535 | 20182870 | 74.0 |
| P34-14M-55-2517 | 20182785 | 10.3 | P52-14M-85-3535 | 20182834 | 41.0 | P80-14M-115-4545 | 20182867 | 143.0 |
| P34-14M-85-2517 | 20182786 | 14.1 | P52-14M-115-4040 | 20182831 | 45.0 | P90-14M-40-3020 | 20182876 | 36.0 |
| P34-14M-115-2517 | 20182783 | 17.8 | P56-14M-40-2517 | 20182836 | 21.0 | P90-14M-55-3020 | 20182877 | 40.0 |
| P36-14M-40-2517 | 20182792 | 9.7 | P56-14M-55-3020 | 20182837 | 34.0 | P90-14M-85-3535 | 20182878 | 72.0 |
| P36-14M-55-2517 | 20182793 | 11.2 | P56-14M-85-3535 | 20182838 | 51.0 | P90-14M-115-4545 | 20182875 | 127.0 |
| P36-14M-85-3020 | 20182794 | 12.3 | P56-14M-115-4040 | 20182835 | 56.0 | P112-14M-40-3020 | 20182748 | 47.0 |
| P36-14M-115-3020 | 20182791 | 15.4 | P60-14M-40-3020 | 20182844 | 27.0 | P112-14M-55-3020 | 20182749 | 55.0 |
| P38-14M-40-2517 | 20182800 | 11.5 | P60-14M-55-3020 | 20182845 | 40.0 | P112-14M-85-3535 | 20182750 | 89.0 |
| P38-14M-55-2517 | 20182801 | 13.4 | P60-14M-85-3535 | 20182846 | 61.0 | P112-14M-115-4545 | 20182747 | 136.0 |
| P38-14M-85-3020 | 20182802 | 15.4 | P60-14M-115-4040 | 20182843 | 68.0 |  |  |  |

[^8]
## BLACKHAWK



Part No: 480 8M BH 12
480480 mm Pitch Length
8 M 8 mm Pitch
BH Blackhawk Belt
1212 mm Wide

## A High-Performance Synchronous Belt With a Universal Profile

For a curvilinear belt that offers improved performance in your synchronous application, look no further than Blackhawk Pd. The high-performance belt offers best-of-breed technology and higher horsepower for the money. Its proven durability and strength makes it a compatible upgrade for many other timing belts.

## Belt Materials That Last Longer

Blackhawk Pd belts feature a patented high-grade rubber compound. This cross-linked elastomer is formulated to resist tooth deformity and increase tooth rigidity, increasing belt life and decreasing replacement costs.
Blackhawk Pd's Flexten ${ }^{\circledR}$ tensile members provide excellent dimensional stability and high impact strength. Blackhawk Pd requires virtually no retensioning and minimum maintenance.
The demands of synchronous drives put additional strain on the belt and tooth surface for high-speed and low-speed applications. The Blackhawk Pd tooth profile resists ratcheting and provides accurate positioning for synchronous drive applications.


## High Capacity Performance

Blackhawk Pd synchronous belts are designed for high-capacity performance, exceeding the traditional speed limitations of chain and performance limitations of belt drives. Blackhawk Pd belts are able to perform in drives ranging from fractional horsepower to 400 horsepower. The new material technology delivers a higher horsepower rating.

## Key Features \& Benefits

- Universal tooth profile drops into existing HTD and RPP sprockets.
- High-grade Hibrex compound.
- Flexten tensile members provide excellent
dimensional stability and high-impact strength.
- Requires little, if any, retensioning and less drive
dimensional stability and high-impact strength.
- Requires little, if any, retensioning and less drive maintenance.
- Oil, heat, ozone, and abrasion resistant.
- Designed for high-capacity performance.
- Designed for high-capacity performance. timing belts.
- Static conductive*


## Lower Maintenance Costs

Unlike chain drives, Blackhawk Pd belts and matching sprockets do not require lubrication. There is virtually no need for retensioning like there is for V-belt and chain drives. Install Blackhawk Pd and watch your maintenance costs drop to practically nothing.

[^9]To learn more visit www.goodyearep.com/ptp.

## BLACKHAWK


$8 \mathrm{M} \quad$ Available Sizes

| Pitch Length (mm) | Pitch Length (mm) |
| :--- | :--- |
| 480 | 1440 |
| 560 | 1600 |
| 600 | 1760 |
| 640 | 1800 |
| 720 | 2000 |
| 800 | 2400 |
| 880 | 2600 |
| 960 | 2800 |
| 1040 | 3048 |
| 1120 | 3280 |
| 1200 | 3600 |
| 1280 | 4400 |

Stock Widths: $12 \mathrm{~mm}, 22 \mathrm{~mm}, 35 \mathrm{~mm}, 60 \mathrm{~mm}$


# Blackhawk foio Synchronous Sprockets 



| Part No: | W38-14M-20-SF |
| :---: | :--- |
| W38 | 38 Grooves/Teeth |
| 14 | 14 mm Pitch Length |
| 20 | 20 mm Width |
| SF | QD Bushing |

## 8MM SYNCHRONOUS Blackhawk Sprockets

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W22-8M-12** | 20182589 | 0.9 | W34-8M-60** | 20182641 | 6.6 | W64-8M-35-SK | 20182713 | 8.8 |
| W22-8M-22** | 20182590 | 1.2 | W36-8M-12-SH | 20182647 | 1.3 | W64-8M-60-SF | 20182714 | 10.2 |
| W22-8M-35** | 20182591 | 1.6 | W36-8M-22-SH | 20182648 | 1.6 | W72-8M-12-SDS | 20182725 | 5.1 |
| W22-8M-60** | 20182592 | 2.3 | W36-8M-35-SH | 20182649 | 2.0 | W72-8M-22-SDS | 20182726 | 6.0 |
| W24-8M-12-JA | 20182593 | 0.5 | W36-8M-60-SKL | 20182650 | 2.4 | W72-8M-35-SK | 20182727 | 11.6 |
| W24-8M-22-JA | 20182594 | 0.7 | W38-8M-12-SH | 20182656 | 1.6 | W72-8M-60-E | 20182728 | 14.0 |
| W24-8M-35** | 20182595 | 2.0 | W38-8M-22-SH | 20182657 | 1.9 | W80-8M-12-SDS | 20182734 | 6.7 |
| W24-8M-60** | 20182596 | 2.7 | W38-8M-35-SH | 20182658 | 2.3 | W80-8M-22-SDS | 20182735 | 7.8 |
| W26-8M-12-JA | 20182597 | 0.6 | W38-8M-60-SKL | 20182659 | 3.0 | W80-8M-35-SF | 20182736 | 11.3 |
| W26-8M-22-JA | 20182598 | 0.7 | W $40-8 \mathrm{M}-12-\mathrm{SH}$ | 20182665 | 1.9 | W80-8M-60-E | 20182737 | 18.5 |
| W26-8M-35** | 20182599 | 2.4 | W40-8M-22-SH | 20182666 | 2.3 | W90-8M-12-SDS | 20182743 | 6.3 |
| W26-8M-60** | 20182600 | 3.3 | W40-8M-35-SH | 20182667 | 2.8 | W90-8M-22-SDS | 20182744 | 7.5 |
| W28-8M-12-QT | 20182606 | 0.7 | W40-8M-60-SKL | 20182668 | 3.8 | W90-8M-35-SF | 20182745 | 14.0 |
| W28-8M-22-QT | 20182607 | 1.1 | W44-8M-12-SDS | 20182674 | 2.1 | W90-8M-60-E | 20182746 | 24.5 |
| W28-8M-35-QT | 20182608 | 1.5 | W44-8M-22-SDS | 20182675 | 2.5 | W112-8M-12-SK | 20182557 | 10.6 |
| W28-8M-60** | 20182609 | 4.0 | W44-8M-35-SD | 20182676 | 3.8 | W112-8M-22-SK | 20182558 | 12.0 |
| W30-8M-12-QT | 20182620 | 0.9 | W44-8M-60-SFL | 20182677 | 4.4 | W112-8M-35-SF | 20182559 | 17.2 |
| W30-8M-22-QT | 20182621 | 1.3 | W48-8M-12-SDS | 20182683 | 2.6 | W112-8M-60-F | 20182560 | 53.3 |
| W30-8M-35-QT | 20182622 | 1.8 | W48-8M-22-SDS | 20182684 | 3.2 | W144-8M-12-SK | 20182566 | 18.5 |
| W30-8M-60** | 20182623 | 4.8 | W48-8M-35-SD | 20182685 | 4.9 | W144-8M-22-SK | 20182567 | 20.7 |
| W32-8M-12-QT | 20182629 | 1.1 | W48-8M-60-SFL | 20182686 | 6.1 | W144-8M-35-E | 20182568 | 27.5 |
| W32-8M-22-QT | 20182630 | 1.4 | W56-8M-12-SDS | 20182697 | 3.9 | W144-8M-60-F | 20182569 | 45.3 |
| W32-8M-35-QT | 20182631 | 1.6 | W56-8M-22-SDS | 20182698 | 4.5 | W192-8M-12-SF | 20182580 | 27.5 |
| W32-8M-60** | 20182632 | 5.7 | W56-8M-35-SK | 20182699 | 6.2 | W192-8M-22-SF | 20182581 | 30.6 |
| W34-8M-12-SH | 20182638 | 1.2 | W56-8M-60-EL | 20182700 | 8.4 | W192-8M-35-E | 20182582 | 46.2 |
| W34-8M-22-SH | 20182639 | 1.3 | W64-8M-12-SDS | 20182711 | 5.3 | W192-8M-60-F | 20182583 | 62.0 |
| W34-8M-35-SH | 20182640 | 1.6 | W64-8M-22-SDS | 20182712 | 6.1 |  |  |  |

*Weight does not include bushing.
${ }^{* *}$ MPB

## 14MM SYNCHRONOUS Blackhawk Sprockets

| Part No. | SAP No. | Wt. ${ }^{\text {. }}$ | Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W28-14M-20-SK | 20182602 | 3.2 | W40-14M-120-FL | 20182660 | 31.9 | W72-14M-65-F | 20182723 | 51.1 |
| W28-14M-42-SK | 20182603 | 5.1 | W44-14M-20-E | 20182670 | 12.0 | W72-14M-90-F | 20182724 | 61.6 |
| W28-14M-65-SFL | 20182604 | 6.7 | W44-14M-42-E | 20182671 | 14.6 | W72-14M-120-J | 20182720 | 96.0 |
| W28-14M-90** | 20182605 | 18.9 | W44-14M-65-E | 20182672 | 17.7 | W80-14M-20-E | 20182730 | 28.0 |
| W28-14M-120** | 20182601 | 21.0 | W44-14M-90-FL | 20182673 | 27.0 | W80-14M-42-E | 20182731 | 34.0 |
| W29-14M-20-SK | 20182611 | 3.6 | W44-14M-120-FL | 20182669 | 31.9 | W80-14M-65-F | 20182732 | 53.0 |
| W29-14M-42-SK | 20182612 | 6.2 | W48-14M-20-E | 20182679 | 14.7 | W80-14M-90-J | 20182733 | 74.7 |
| W29-14M-65-SFL | 20182613 | 7.2 | W48-14M-42-E | 20182680 | 18.8 | W80-14M-120-J | 20182729 | 84.0 |
| W29-14M-90** | 20182614 | 20.2 | W48-14M-65-E | 20182681 | 23.0 | W90-14M-20-E | 20182739 | 29.4 |
| W29-14M-120** | 20182610 | 22.0 | W48-14M-90-FL | 20182682 | 36.0 | W90-14M-42-F | 20182740 | 43.6 |
| W30-14M-20-SK | 20182616 | 4.0 | W48-14M-120-FL | 20182678 | 41.3 | W90-14M-65-F | 20182741 | 52.3 |
| W30-14M-42-SK | 20182617 | 5.5 | W52-14M-20-E | 20182688 | 17.6 | W90-14M-90-J | 20182742 | 67.0 |
| W30-14M-65-EL | 20182618 | 5.7 | W52-14M-42-E | 20182689 | 23.0 | W90-14M-120-M | 20182738 | 149.0 |
| W30-14M-90-EL | 20182619 | 7.4 | W52-14M-65-E | 20182690 | 28.0 | W112-14M-20-E | 20182553 | 39.1 |
| W30-14M-120-EL | 20182615 | 9.2 | W52-14M-90-F | 20182691 | 37.0 | W112-14M-42-F | 20182554 | 76.9 |
| W32-14M-20-SK | 20182625 | 4.9 | W52-14M-120-F | 20182687 | 43.0 | W112-14M-65-J | 20182555 | 82.6 |
| W32-14M-42-SK | 20182626 | 7.0 | W56-14M-20-E | 20182693 | 21.0 | W112-14M-90-J | 20182556 | 90.6 |
| W32-14M-65-EL | 20182627 | 7.6 | W56-14M-42-E | 20182694 | 27.4 | W112-14M-120-M | 20182552 | 147.0 |
| W32-14M-90-EL | 20182628 | 10.0 | W56-14M-65-F | 20182695 | 39.0 | W144-14M-20-E | 20182562 | 63.3 |
| W32-14M-120-EL | 20182624 | 12.8 | W56-14M-90-F | 20182696 | 44.0 | W144-14M-42-F | 20182563 | 111.0 |
| W34-14M-20-SK | 20182634 | 5.8 | W56-14M-120-F | 20182692 | 51.1 | W144-14M-65-M | 20182564 | 189.0 |
| W34-14M-42-SF | 20182635 | 7.4 | W60-14M-20-E | 20182702 | 25.2 | W144-14M-90-M | 20182565 | 199.0 |
| W34-14M-65-EL | 20182636 | 10.0 | W60-14M-42-E | 20182703 | 32.2 | W144-14M-120-M | 20182561 | 214.0 |
| W34-14M-90-EL | 20182637 | 13.2 | W60-14M-65-F | 20182704 | 46.0 | W168-14M-20-F | 20182571 | 131.0 |
| W34-14M-120-FL | 20182633 | 14.4 | W60-14M-90-F | 20182705 | 53.0 | W168-14M-42-F | 20182572 | 138.0 |
| W36-14M-20-SF | 20182643 | 6.4 | W60-14M-120-F | 20182701 | 59.8 | W168-14M-65-M | 20182573 | 196.0 |
| W36-14M-42-SF | 20182644 | 8.5 | W64-14M-20-E | 20182707 | 23.0 | W168-14M-90-M | 20182574 | 235.0 |
| W36-14M-65-FL | 20182645 | 11.4 | W64-14M-42-E | 20182708 | 28.0 | W168-14M-120-M | 20182570 | 273.0 |
| W36-14M-90-FL | 20182646 | 13.8 | W64-14M-65-F | 20182709 | 53.7 | W192-14M-20-J | 20182576 | 146.0 |
| W36-14M-120-FL | 20182642 | 17.0 | W64-14M-90-F | 20182710 | 60.1 | W192-14M-42-J | 20182577 | 157.0 |
| W38-14M-20-SF | 20182652 | 7.5 | W64-14M-120-J | 20182706 | 73.0 | W192-14M-65-M | 20182578 | 264.0 |
| W38-14M-42-SF | 20182653 | 10.2 | W68-14M-20-E | 20182716 | 25.2 | W192-14M-90-M | 20182579 | 279.0 |
| W38-14M-65-FL | 20182654 | 14.1 | W68-14M-42-E | 20182717 | 31.2 | W192-14M-120-N | 20182575 | 365.0 |
| W38-14M-90-FL | 20182655 | 17.4 | W68-14M-65-F | 20182718 | 46.8 | W216-14M-20-J | 20182585 | 171.0 |
| W38-14M-120-FL | 20182651 | 21.5 | W68-14M-90-F | 20182719 | 55.0 | W216-14M-42-J | 20182586 | 186.0 |
| W40-14M-20-SF | 20182661 | 8.6 | W68-14M-120-J | 20182715 | 84.0 | W216-14M-65-M | 20182587 | 303.0 |
| W40-14M-42-SF | 20182662 | 11.9 | W72-14M-20-E | 20182721 | 24.4 | W216-14M-90-M | 20182588 | 377.0 |
| W40-14M-65-FL | 20182663 | 17.8 | W72-14M-42-E | 20182722 | 30.2 | W216-14M-120-N | 20182584 | 423.0 |
| W40-14M-90-FL | 20182664 | 21.6 |  |  |  |  |  |  |

*Weight does not include bushing.
${ }^{* *}$ MPB

## Positive Drive foo



Part No: 100 XL 025
$10010.0^{\prime \prime}$ Pitch Length
XL Pitch-Trapezoidal Tooth Profile
025 . $25^{\prime \prime}$ Wide

## Speed, Accuracy \& Dependability for Precision-Engineered Drives

Goodyear Engineered Products Positive Drive belts give you the opportunity to design your drives for the speed, accuracy, and dependability consistent with the best synchronous belt drives, all without the bulk, weight, and added cost that is inherent in chain and gear power transmission systems.

Goodyear Engineered Products Pd belts have precision-molded teeth to deliver the synchronized power you need. Because they're made of specially compounded rubber, reinforced with highstrength, stable fiberglass tensile cord members, and have a longwearing nylon facing, they are durable and provide a smooth, precise operation.

## Engineered for Full-Power

Transmission, Smooth Operation
Our Positive Drive belts are made with world-class rubber technology which is specifically compounded to resist damaging environmental factors that can shorten belt life. Our specialized compound technology has excellent oil, heat, and ozone resistance, increasing durability and preserving belt flexibility leading to extended belt life.

## Available in a Variety of Pitches

Goodyear Engineered Products Pd belts are available in a variety of pitches depending on the application.

Applications<br>Nearly every conceivable industrial drive application where precise shaft synchronization is required. Positive Drive belts can also be used as an alternative to problem V-belt and chain drives.<br>- Aggregate Machinery<br>- Office Equipment<br>- Chain Drives<br>- Machine Tools<br>- Farm Machinery<br>- Packaging Machinery<br>- Home Appliances<br>- Food Processing Equipment<br>- Textile Machinery<br>- Printing Trade Machinery<br>- Mining Equipment<br>- Woodworking Machinery

## Key Features \& Benefits

- Universal trapezoidal tooth profiles drop into existing sprockets.
- High-grade compounding.
- Fiberglass tension cords for excellent resistance to shrinkage/elongation.
- Oil, heat, ozone, and abrasion resistant.
- Low-maintenance/high-efficiency rating.


## Positive Drive foio



M XL (Mini Extra Light)
For small business machines, office equipment, electric equipment, etc.

| $13 / 16^{\prime \prime}$ Pitch |  |  |
| :--- | :---: | :---: |
| Standard Part Numbers |  |  |
| 40MXL | 72MXL | 112MXL |
| 44MXL | 80MXL | 120MXL |
| 48MXL | 88MXL | 140MXL |
| 64MXL | 96MXL | 168 MXL |

Stock Widths* $1 / 8$ inch $=012$
$3 / 16$ inch $=019$
$1 / 4$ inch $=025$


H (Heavy)
For machine tools, pumps, fans, press-
es, motor generator sets, etc.

| $1 / 2 " \prime$ <br> Standard Part Numbers |  |  |
| :--- | :--- | :--- |
| 210 H | 450 H | 730 H |
| 220 H | 480 H | 750 H |
| 230 H | 490 H | 780 H |
| 240 H | 510 H | 800 H |
| 270 H | 540 H | 820 H |
| 300 H | 560 H | 850 H |
| 320 H | 570 H | 900 H |
| 330 H | 585 H | 960 H |
| 360 H | 603 H | 1000 H |
| 390 H | 630 H | 1100 H |
| 400 H | 645 H | 120 H |
| 410 H | 660 H | 1400 H |
| 420 H | 700 H | 1700 H |

[^10]

XL (Extra Light)
For business machines, instruments, sound equipment, etc.

| $1 / 5 "$ <br> Standard Part Numbers   <br> 50XL 190XL 350XL <br> 60XL 200XL 370XL <br> 70XL 210XL 380XL <br> 80XL 220XL 390XL <br> 90XL 230XL 400XL <br> 100XL 240XL 420XL <br> 110XL 250XL 450XL <br> 120XL 260XL 460XL <br> 130XL 280XL 480XL <br> 140XL 290XL 500XL <br> 150XL 300 XL 570XL <br> 160XL 310 XL 630XL <br> 170XL 330 XL 770XL <br> 180XL 340 XL  |
| :--- |
| Stock Widths* |



## X H (Extra Heavy)

For medium torque applications on heavy industrial equipment.

| $7 / 8 \prime \prime$ <br> Standard Part Numbers |  |  |
| :---: | :---: | :---: |
| 507XH | 770 XH | 1260 XH |
| 560XH | 840 XH | 1400 XH |
| 630XH | 980XH | 1540 XH |
| 700XH | 1120 XH | 1750 XH |

Stock Widths* 2 inches $=200$
3 inches $=300$
4 inches $=400$


L (Light)
For fraction power-rated motor applications such as in-home appliances, small tools, pumps, blowers, etc.

| $3 / 8 "$ <br> Standard Part Numbers |  |  |
| :--- | :--- | :--- |
| 124L | 255 L | 450 L |
| 135L | 270 L | 480 L |
| 150L | 285L | 510 L |
| 165L | 300 L | 540 L |
| 187L | 322 L | 600 L |
| 195L | 345 L | 660 L |
| 210L | 367 L | 817 L |
| 225L | 390 L | 900 L |
| 240L | 420 L |  |

Stock Widths* $1 / 2$ inch $=050$
$3 / 4$ inch $=075$
1 inch $=100$


## X X H (Double Extra Heavy)

For high torque applications on heavy industrial equipment.

| I $1 / 4^{\prime \prime}$ Pitch |  |  |
| :--- | :--- | :--- |
| Standard Part Numbers |  |  |

$$
\begin{aligned}
& \text { Stock Widths* } 2 \text { inches }=200 \\
& 3 \text { inches }=300 \\
& 4 \text { inches }=400 \\
& 5 \text { inches }=500
\end{aligned}
$$

## $13.00^{\prime \prime}$ wide Pd sleeves are available from stock in XL, L, H, XH and XXH profiles. Please consult your PTP List Prices Pages publications for the full range of sizes.

*Stock Widths: Use the three-digit size number as a suffix to the belt number when ordering.
Note: For nonstock sizes, contact your local Goodyear Engineered Products PTP industrial distributor.
**Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

## Positive Drive Profo

 XL SYNCHRONOUS(TIMING) SPROCKETS

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10XL037** | 20178894 | 0.03 | 21XL037** | 20181963 | 0.19 | 40XL037**^ | 20182075 | 0.31 |
| 11XL037** | 20178895 | 0.03 | 22XL037** | 20181974 | 0.22 | 42XL037**^ | 20182091 | 0.31 |
| 12XL037** | 20181888 | 0.06 | 24XL037** | 20181990 | 0.25 | 44XL037**^ | 20182094 | 0.31 |
| 14XL037** | 20181896 | 0.06 | 28XL037** | 20182022 | 0.34 | 48XL037**^ | 20182104 | 0.38 |
| 15XL037** | 20181901 | 0.09 | 30XL037** | 20182035 | 0.41 | 60XL037**^ | 20182119 | 0.38 |
| 16XL037** | 20181909 | 0.09 | 32XL037**^ | 20182041 | 0.22 | 72XL037**^ | 20182134 | 0.50 |
| 18XL037** | 20181927 | 0.13 | 36XL037**^ | 20182060 | 0.30 | 32XL037** | 20395679 | 0.20 |
| 20XL037** | 20181950 | 0.19 |  |  |  |  |  |  |

LSYNCHRONOUS
(TiMING) SPROCKETS

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. ${ }^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 10L050** | 20178893 | 0.2 | 22L050-JA | 20181968 | 0.8 | 40L075-SDS | 20182081 | 3.0 |
| 12L050** | 20181886 | 0.3 | 22L075-JA | 20181969 | 0.8 | 40L100-SDS | 20182082 | 3.4 |
| 12L075** | 20181887 | 0.4 | 22L100-JA | 20181970 | 0.9 | 44L050-SDS | 20182099 | 3.1 |
| 14L050** | 20181893 | 0.5 | 24L050-SH | 20181984 | 0.5 | 44L075-SDS | 20182100 | 3.5 |
| 14L075** | 20181894 | 0.6 | 24L075-SH | 20181985 | 0.7 | 44L100-SDS | 20182101 | 3.9 |
| 14L100** | 20181895 | 0.7 | 24L100-SH | 20181986 | 0.9 | 48L050-SDS | 20182109 | 4.2 |
| 16L050** | 20181906 | 0.7 | 26L050** | 20182000 | 2.3 | 48L075-SDS | 20182110 | 4.6 |
| 16L075** | 20181907 | 0.8 | 26L050-SH | 20182001 | 0.9 | 48L100-SDS | 20182111 | 5.1 |
| 16L100** | 20181908 | 1.0 | 26L075-SH | 20182002 | 1.1 | 60L050-SD | 20182124 | 5.6 |
| 17L050** | 20181910 | 0.8 | 26L100-SH | 20182003 | 1.2 | 60L075-SD | 20182125 | 6.1 |
| 17L075** | 20181911 | 1.0 | 28L050-SH | 20182016 | 1.1 | 60L100-SD | 20182126 | 6.7 |
| 17L100** | 20181912 | 1.1 | 28L075-SH | 20182017 | 1.3 | $72 L 050-S D$ | 20182139 | 6.7 |
| 18L050-JA | 20181917 | 0.4 | 28L100-SH | 20182018 | 1.6 | 72L075-SD | 20182140 | 7.6 |
| 18L075-JA | 20181918 | 0.5 | 30L050-SDS | 20182029 | 1.2 | 72L100-SD | 20182141 | 7.5 |
| 18L100-JA | 20181919 | 0.6 | 30L075-SDS | 20182030 | 1.5 | 84L050-SD | 20182153 | 7.9 |
| 19L050** | 20181936 | 1.0 | 30L100-SDS | 20182031 | 1.8 | 84L075-SD | 20182154 | 8.7 |
| 19L075** | 20181937 | 1.2 | 32L050-SDS | 20182047 | 1.5 | 84L100-SD | 20182155 | 9.6 |
| 19L100** | 20181938 | 1.4 | 32L075-SDS | 20182048 | 1.7 | 96L050-SD | 20182167 | 9.6 |
| 20L050-JA | 20181944 | 0.6 | 32L100-SDS | 20182049 | 1.9 | 96L075-SD | 20182168 | 10.6 |
| 20L075-JA | 20181945 | 0.7 | 36L050-SDS | 20182065 | 2.0 | 96L100-SD | 20182169 | 11.6 |
| 20L100-JA | 20181946 | 0.9 | 36L075-SDS | 20182066 | 2.3 | 120L050-SD | 20181880 | 12.5 |
| 21L050** | 20181960 | 1.3 | 36L100-SDS | 20182067 | 2.6 | 120L075-SD | 20181881 | 13.7 |
| 21L075** | 20181961 | 1.5 | 40L050-SDS | 20182080 | 2.6 | 120L100-SD | 20181882 | 15.0 |
| 21L100** | 20181962 | 1.8 |  |  |  |  |  |  |

## H Synchronous (Timing) Sprockets

| Part No. | SAP No. | Wt. ${ }^{\text {* }}$ | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt. ${ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14H100** | 20181889 | 1.4 | 26H100-SDS | 20181996 | 2.4 | 43H100-SK | 20182093 | 10.0 |
| 14H100-JA | 20181890 | 0.7 | 26H150-SD | 20181997 | 3.6 | 44H100-SK | 20182095 | 9.9 |
| 14H150-JA | 20181891 | 1.0 | 26H200-SD | 20181998 | 3.9 | 44H150-SK | 20182096 | 10.8 |
| 14H200-JA | 20181892 | 1.2 | 26H300-SD | 20181999 | 4.7 | 44H200-SK | 20182097 | 12.1 |
| 16H100-JA | 20181902 | 0.8 | 27H100-SDS | 20182011 | 2.7 | 44H300-SK | 20182098 | 14.7 |
| 16H150-JA | 20181903 | 0.8 | 28H100-SDS | 20182012 | 3.0 | 45H100-SK | 20182102 | 11.2 |
| 16H200-JA | 20181904 | 1.3 | 28H150-SD | 20182013 | 4.5 | 46H100-SK | 20182103 | 11.8 |
| 16H300** | 20181905 | 4.1 | 28H200-SD | 20182014 | 5.1 | 48H100-SK | 20182105 | 9.1 |
| 18H100-SH | 20181913 | 1.0 | 28H300-SD | 20182015 | 6.4 | 48H150-SK | 20182106 | 10.5 |
| 18H150-SH | 20181914 | 1.4 | 29H100-SDS | 20182023 | 3.3 | 48H200-SF | 20182107 | 14.0 |
| 18H200-SH | 20181915 | 1.7 | 30H100-SD | 20182025 | 4.6 | 48H300-SF | 20182108 | 16.9 |
| 18H300** | 20181916 | 5.4 | 30H150-SD | 20182026 | 5.3 | 60H100-SF | 20182120 | 11.1 |
| 19H100** | 20181932 | 3.0 | 30H200-SD | 20182027 | 6.0 | 60H150-SF | 20182121 | 12.8 |
| 19H150** | 20181933 | 3.7 | 30H300-SD | 20182028 | 7.6 | 60H200-SF | 20182122 | 15.9 |
| 19H200** | 20181934 | 4.6 | 31H100-SD | 20182040 | 4.9 | 60H300-SF | 20182123 | 20.0 |
| 19H300** | 20181935 | 6.2 | 32H100-SK | 20182043 | 4.1 | 72H100-SF | 20182135 | 16.9 |
| 20H100** | 20181939 | 3.4 | 32H150-SK | 20182044 | 5.2 | 72H150-SF | 20182136 | 18.9 |
| 20H100-SH | 20181940 | 1.4 | 32H200-SK | 20182045 | 5.8 | 72H200-SF | 20182137 | 19.9 |
| 20H150-SH | 20181941 | 1.8 | 32H300-SK | 20182046 | 7.6 | 72H300-SF | 20182138 | 24.0 |
| 20H200-SH | 20181942 | 2.2 | 33H100-SK | 20182053 | 5.0 | 84H100-SF | 20182149 | 21.0 |
| 20H300** | 20181943 | 7.0 | 34H100-SK | 20182054 | 5.4 | 84H150-SF | 20182150 | 23.0 |
| $21 \mathrm{H} 100-\mathrm{SH}$ | 20181956 | 1.5 | 35H100-SK | 20182059 | 5.9 | 84H200-SF | 20182151 | 27.0 |
| 21H150** | 20181957 | 4.8 | 36H100-SK | 20182061 | 5.8 | 84H300-SF | 20182152 | 32.0 |
| 21H200** | 20181958 | 5.6 | 36H150-SK | 20182062 | 6.6 | 96H100-SF | 20182163 | 25.0 |
| 21H300** | 20181959 | 7.5 | 36H200-SK | 20182063 | 7.6 | 96H150-SF | 20182164 | 28.0 |
| 22H100-SDS | 20181964 | 1.5 | 36H300-SK | 20182064 | 9.6 | 96H200-E | 20182165 | 35.0 |
| 22H150-SD | 20181965 | 2.2 | 37H100-SK | 20182071 | 6.8 | 96H300-E | 20182166 | 42.0 |
| 22H200-SD | 20181966 | 2.7 | 38H100-SK | 20182073 | 7.3 | 120H100-SF | 20178896 | 31.0 |
| 22H300-SD | 20181967 | 3.6 | 39H100-SK | 20182074 | 7.8 | 120H150-SF | 20178897 | 36.0 |
| 23H100-SDS | 20181979 | 1.7 | 40H100-SK | 20182076 | 8.4 | 120H200-E | 20178898 | 47.0 |
| 24H100-SDS | 20181980 | 1.9 | 40H150-SK | 20182077 | 9.1 | 120H300-E | 20178899 | 55.0 |
| 24H150-SD | 20181981 | 2.8 | 40H200-SK | 20182078 | 10.2 | 156H100-SF | 20181897 | 45.8 |
| 24H200-SD | 20181982 | 3.3 | 40H300-SK | 20182079 | 12.3 | 156H150-SF | 20181898 | 52.0 |
| 24H300-SD | 20181983 | 4.3 | 41H100-SK | 20182090 | 8.9 | 156H200-E | 20181899 | 68.0 |
| 25H100-SDS | 20181995 | 2.1 | 42H100-SK | 20182092 | 9.4 | 156H300-E | 20181900 | 79.0 |

[^11]
## XH Synchronous (Timing) Sprockets

| Part No. | SAP No. | Wt. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## XXH Synchronous (Timing) Sprockets

| Part No. | SAP No. | Wt.** | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18XXH200-SK | 20181928 | 16.1 | 26XXH200-E | 20182007 | 35.1 | 48XXH200-J | 20182115 | 73.0 |
| 18XXH300-SF | 20181929 | 19.6 | 26XXH300-E | 20182008 | 43.3 | 48XXH300-J | 20182116 | 90.0 |
| 18XXH400-SF | 20181930 | 24.0 | 26XXH400-F | 20182009 | 57.2 | 48XXH400-J | 20182117 | 104.0 |
| 18XXH500** | 20181931 | 48.6 | 26XXH500-F | 20182010 | 61.0 | 48XXH500-M | 20182118 | 154.0 |
| 20XXH200-SK | 20181951 | 19.8 | 30XXH200-F | 20182036 | 48.0 | 60XXH200-J | 20182130 | 93.0 |
| 20XXH300-SF | 20181952 | 25.2 | $30 \mathrm{XXH} 300-\mathrm{F}$ | 20182037 | 64.6 | 60XXH300-J | 20182131 | 112.0 |
| 20XXH400-SF | 20181953 | 31.1 | 30XXH400-F | 20182038 | 67.0 | 60XXH400-M | 20182132 | 169.0 |
| 20XXH500** | 20181954 | 61.0 | 30XXH500-J | 20182039 | 93.0 | 60XXH500-M | 20182133 | 195.0 |
| 22XXH200-E | 20181975 | 23.8 | $34 \mathrm{XXH} 200-\mathrm{F}$ | 20182055 | 57.0 | 72XXH200-J | 20182145 | 111.0 |
| $22 \mathrm{XXH} 300-\mathrm{E}$ | 20181976 | 30.0 | $34 \mathrm{XXH} 300-\mathrm{F}$ | 20182056 | 68.0 | 72XXH300-J | 20182146 | 142.0 |
| $22 \mathrm{XXH} 400-\mathrm{E}$ | 20181977 | 36.2 | 34XXH400-J | 20182057 | 86.0 | 72XXH400-M | 20182147 | 224.0 |
| $22 \mathrm{XXH} 500-\mathrm{E}$ | 20181978 | 42.5 | 34XXH500-J | 20182058 | 97.0 | 72XXH500-M | 20182148 | 231.9 |
| 24XXH200-E | 20181991 | 29.5 | 40XXH200-F | 20182086 | 60.0 | 90XXH200-J | 20182159 | 140.9 |
| 24XXH300-E | 20181992 | 36.9 | 40XXH300-F | 20182087 | 75.8 | 90XXH300-J | 20182160 | 192.8 |
| 24XXH400-E | 20181993 | 44.4 | 40XXH400-J | 20182088 | 96.0 | 90XXH400-M | 20182161 | 259.0 |
| 24XXH500-F | 20181994 | 56.0 | 40XXH500-J | 20182089 | 110.0 | 90XXH500-M | 20182162 | 314.0 |

[^12]** MPB

## L Taper-Lock Timing Sprockets

| Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TL18L050 1008 | 20182508 | 0.5 | TL22L100 1008 | 20182524 | 1.3 | TL28L075 1610 | 20182544 | 1.2 |
| TL18L075 1008 | 20182509 | 0.5 | TL24L050 1210 | 20182529 | 1.0 | TL28L100 1610 | 20182545 | 1.7 |
| TL18L100 1008 | 20182510 | 0.7 | TL24L075 1210 | 20182530 | 1.0 | TL30L050 1610 | 20182546 | 1.5 |
| TL20L050 1008 | 20182515 | 0.7 | TL24L100 1210 | 20182531 | 1.3 | TL30L075 1610 | 20182547 | 1.5 |
| TL20L075 1008 | 20182516 | 0.7 | TL26L050 1210 | 20182536 | 1.2 | TL30L100 1610 | 20182548 | 2.2 |
| TL20L100 1008 | 20182517 | 1.0 | TL26L075 1210 | 20182537 | 1.2 | TL32L050 1610 | 20182549 | 1.9 |
| TL22L050 1008 | 20182522 | 0.9 | TL26L100 1210 | 20182538 | 1.7 | TL32L075 1610 | 20182550 | 1.9 |
| TL22L075 1008 | 20182523 | 0.9 | TL28L050 1210 | 20182543 | 1.2 | TL32L100 1610 | 20182551 | 2.7 |

## H Taper-Lock Timing Sprockets

| Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TL14H100 1008 | 20182499 | 0.8 | TL20H150 1215 | 20182512 | 2.3 | TL24H300 2012 | 20182528 | 4.5 |
| TL14H150 1008 | 20182500 | 1.0 | TL20H200 1215 | 20182513 | 2.7 | TL26H100 2012 | 20182532 | 2.4 |
| TL16H100 1008 | 20182501 | 1.3 | TL20H300 1215 | 20182514 | 4.0 | TL26H150 2012 | 20182533 | 3.4 |
| TL16H150 1008 | 20182502 | 1.5 | TL22H100 1610 | 20182518 | 1.8 | TL26H200 2012 | 20182534 | 3.8 |
| TL16H200 1008 | 20182503 | 1.9 | TL22H150 1615 | 20182519 | 2.7 | TL26H300 2012 | 20182535 | 5.6 |
| TL18H100 1210 | 20182504 | 1.2 | TL22H200 1615 | 20182520 | 3.0 | TL28H100 2012 | 20182539 | 3.0 |
| TL18H150 1215 | 20182505 | 1.7 | TL22H300 1615 | 20182521 | 4.2 | TL28H150 2012 | 20182540 | 4.3 |
| TL18H200 1215 | 20182506 | 1.9 | TL24H100 1610 | 20182525 | 1.8 | TL28H200 2012 | 20182541 | 5.3 |
| TL18H300 1215 | 20182507 | 2.7 | TL24H150 2012 | 20182526 | 2.4 | TL28H300 2012 | 20182542 | 7.0 |
| TL20H100 1210 | 20182511 | 1.7 | TL24H200 2012 | 20182527 | 2.8 |  |  |  |

[^13]
## Super Torque <br> 



Part No: 100S4.5M175<br>$100 \quad 10 \mathrm{~mm}$ Width<br>S Super Torque Positive Drive Belt<br>$4.5 \mathrm{M} \quad 4.5 \mathrm{~mm}$ Pitch - Modified Round Tooth Profile<br>175175 mm Pitch Length

## Built For Strength \& Endurance

Super Torque Pd belts are designed for high-capacity performance. They are also made of the highest quality materials.
The tensile members are made from high-strength, stable fiberglass. They have excellent flex life and are resistant to elongation. The backing is made of our proprietary compound technology that is highly heat-resistant and shear-resistant. And the nylon facing is fabricated to provide low friction interface between belt and sprocket.

## A Different Positive Drive Tooth Design

Goodyear Engineered Products Super Torque Pd belt tooth carries some significant advantages over competitive synchronous belts. You can run your finger along the bottom of the tooth and feel the flat surface. When the belt engages the uniquely designed pulley profile, forces are distributed throughout the entire belt tooth to disperse critical stresses over more area, resulting in reduced tooth shear and longer life.
The pulley for our Super Torque Pd belt has an arch in the bottom of the grooves that projects up to support the belt tooth. This support from the pulley is the key dynamic feature to increased belt capabilities. Together, the pulley and tooth of the Super Torque Pd belt extend the possibilities at both ends of the design spectrum.

[^14]
## Applications

Nearly every conceivable industrial drive application where precise shaft synchronization is required. Super Torque Pd belts can also be used as an alternative to problem V-belt and chain drives.

- Milling Machines
- Engine Accessory Drives
- Conveyors
- Internal Combustion Engines
- Timers or Controllers
- Debarkers
- Lathes
- Shapers
- Compressors
- Textile Machinery
- Wood Chippers
- Mixers


## Key Features \& Benefits

- Unique tooth profile for quiet tooth engagement.
- Improved horsepower capacity over standard HTD profiles.
- High-grade compound.
- Fiberglass tension cords for excellent resistance to shrinkage/elongation.
- Oil, heat, ozone, and abrasion resistant.
- Mating sprockets required.
- Low-maintenance/high-efficiency rating.


## Super Torque 層

| S 3 M | Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth | Part Number | No. of Teeth | Part Number | No. of Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S3M120 | 40 | S3M252 | 84 | S3M363 | 121 | S3M501 | 167 |
|  | S3M150 | 50 | S3M264 | 88 | S3M384 | 128 | S3M537 | 179 |
|  | S3M177 | 59 | S3M276 | 92 | S3M420 | 140 | S3M564 | 188 |
|  | S3M201 | 67 | S3M300 | 100 | S3M459 | 153 | S3M633 | 211 |
|  | S3M225 | 75 | S3M339 | 113 | S3M486 | 162 |  |  |


| S 4.5M | Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T | S4.5M175 | 39 | S4.5M247 | 55 | S4.5M306 | 68 | S4.5M504 | 112 |
| $2.8 \mathrm{~mm} \overrightarrow{4.5 \mathrm{~mm}}$ | S4.5M180 | 40 | S4.5M297 | 66 | S4.5M342 | 76 | S4.5M621 | 138 |
| 2.8 Pitch | S4.5M225 | 50 |  |  |  |  |  |  |



| Part <br> Number | No. <br> of Teeth | Part <br> Number | No. <br> of Teeth | Part <br> Number | No. <br> of Teeth | Part <br> Number | No. <br> of Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S5M255 | 51 | S5M475 | 95 | S5M700 | 140 | S5M1270 | 254 |
| S5M295 | 59 | S5M500 | 100 | S5M550 | 150 | S5M1350 | 270 |
| S5M325 | 65 | S5M525 | 105 | S5M800 | 160 | S5M1420 | 284 |
| S5M350 | 70 | S5M560 | 112 | S5M850 | 170 | S5M1800 | 360 |
| S5M375 | 75 | S5M575 | 115 | S5M900 | 180 | S5M2000 | 400 |
| S5M400 | 80 | S5M600 | 120 | S5M950 | 190 | S5M2770 | 554 |
| S5M425 | 85 | S5M625 | 125 | S5M1000 | 200 |  |  |
| S5M435 | 87 | S5M650 | 130 | S5M1050 | 210 |  |  |
| S5M450 | 90 | S5M675 | 135 | S5M125 | 225 |  |  |


| S 8 M $\downarrow$ | Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth | Part Number | No. of Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S8M440 | 55 | S8M824 | 103 | S8M1120 | 140 | S8M1488 | 186 |
|  | S8M448 | 56 | S8M840 | 105 | S8M1136 | 142 | S8M1544 | 193 |
|  | S8M480 | 60 | S8M848 | 106 | S8M1160 | 145 | S8M1552 | 194 |
|  | S8M496 | 62 | S8M880 | 110 | S8M1176 | 147 | S8M1600 | 200 |
|  | S8M512 | 64 | S8M896 | 112 | S8M1184 | 148 | S8M1680 | 210 |
|  | S8M528 | 66 | S8M920 | 115 | S8M1200 | 150 | S8M1696 | 212 |
|  | S8M560 | 70 | S8M928 | 116 | S8M1208 | 151 | S8M1760 | 220 |
|  | S8M576 | 72 | S8M936 | 117 | S8M1224 | 153 | S8M1800 | 225 |
|  | S8M592 | 74 | S8M944 | 118 | S8M1248 | 156 | S8M2000 | 250 |
|  | S8M600 | 75 | S8M960 | 120 | S8M1256 | 157 | S8M2032 | 254 |
|  | S8M632 | 79 | S8M976 | 122 | S8M1264 | 158 | S8M2240 | 280 |
|  | S8M648 | 81 | S8M984 | 123 | S8M1280 | 160 | S8M2272 | 284 |
|  | S8M656 | 82 | S8M992 | 124 | S8M1304 | 163 | S8M2392 | 299 |
|  | S8M680 | 85 | S8M1000 | 125 | S8M1312 | 164 | S8M2400 | 300 |
|  | S8M688 | 86 | S8M1024 | 128 | S8M1360 | 170 | S8M2496 | 312 |
|  | S8M712 | 89 | S8M1032 | 129 | S8M1384 | 173 | S8M2600 | 325 |
|  | S8M720 | 90 | S8M1040 | 130 | S8M1400 | 175 | S8M2800 | 350 |
|  | S8M752 | 94 | S8M1056 | 132 | S8M1432 | 179 | S8M3200 | 400 |
|  | S8M760 | 95 | S8M1072 | 134 | S8M1440 | 180 |  |  |
|  | S8M800 | 100 | S8M1096 | 137 | S8M1480 | 185 |  |  |


|  | Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth | Part Number | No. of Teeth | Part <br> Number | No. of Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S14M1120 | 80 | S14M1778 | 127 | S14M2310 | 165 | S14M3500 | 250 |
|  | S14M1190 | 85 | S14M1890 | 135 | S14M2450 | 175 | S14M3850 | 275 |
|  | S14M1400 | 100 | S14M2002 | 143 | S14M2590 | 185 | S14M4004 | 286 |
|  | S14M1540 | 110 | S14M2100 | 150 | S14M2800 | 200 | S14M4508 | 322 |
|  | S14M1610 | 115 | S14M2240 | 160 | S14M3150 | 225 | S14M5012 | 358 |

*Static conductive
Note: All Super Torque Pd belts are nonstock. Standard factory lead times will apply. Mandrel quantity minimums apply. Other sizes available upon request.
*Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

# Dual Hi-Performance fodo \& Dual Positive Drive 



## Dual Hi-Performance Pd

Part No: D10408M20<br>D Dual Sided<br>$1040 \quad 1040 \mathrm{~mm}$ Pitch Length<br>$8 \mathrm{M} \quad 8 \mathrm{~mm}$ Pitch - Round Tooth Profile<br>$20 \quad 20 \mathrm{~mm}$ Wide<br><br>Dual Positive Drive<br>Part No: D225L050<br>D Dual Sided<br>225 22.5" Pitch Length<br>L L Pitch - Trapezoidal Tooth Profile<br>050 . 50 " Wide

## Improved Efficiency With Dual Synchronous Belts

Goodyear Engineered Products dual synchronous belts have precision teeth on both sides. This allows the design of more sophisticated, more efficient, and more compact drives where a single belt is needed to provide accurate timing from either side, rotation direction changes, or both.
Since a Dual Hi-Performance Pd or Dual Positive Drive belt can replace two or more single-sided synchronous belts, less space is needed. This reduction in space means smaller sprockets can be used, bringing the weight and component cost of the drive system down considerably, contributing to a more efficient drive system.
Dual Hi-Performance Pd Belts8M \& 14 M Profiles

Dual Hi-Performance Pd belts, with their unique round tooth profile, drop into corresponding HTD sprockets. They were designed to minimize interference between belt and sprocket during mesh, providing greater horsepower capacity without slippage or speed variation. By designing the tooth to disperse critical stresses and create a positive engagement with the sprocket, belt performance is improved along with assuring longer belt life.

## Applications

For precision drives where synchronized reverse rotation drive shafts are encountered and compactness is desired.

## KEy FEATURES \& BENEFITS

- Dual-sided teeth versatility in $8 \mathrm{M}, 14 \mathrm{M}, \mathrm{XL}$, L , and H profiles.
- High-grade compounding.
- Fiberglass tension cords for excellent resistance to shrinkage/elongation.
- More compact drive designs.
- Oil, heat, ozone, and abrasion resistant.


## Dual Positive Drive BeltsXL, L, \& H Profiles

Goodyear Engineered Products Dual Positive Drive belts drop into existing trapezoidal profiled sprockets.

## High-Strength Tension Cords

The tension-carrying member in Dual HPPD and Dual Positive Drive belts is twisted from multiple strands of fiberglass cord which are high in tensile strength, flex life, and resistance to elongation.

## Advanced Compound <br> Technology For Long Life

Our dual synchronous belts are made with specialized compound technology designed to resist damaging environmental factors that can shorten belt life. This compound technology has excellent oil, heat, ozone, and abrasion resistance, increasing durability and preserving belt flexibility leading to extended belt life.

# Dual Hi-Performance Po \& Dual Positive Drive 

## Dual

S O ONO YHJNAS


| Part <br> Number | No. of Teeth | Part <br> Number | No. of Teeth |
| :---: | :---: | :---: | :---: |
| D720 8M | 90 | D2000 8M | 250 |
| D800 8M | 100 | D2400 8M | 300 |
| D880 8M | 110 | D2600 8M | 325 |
| D960 8M | 120 | D2800 8M | 350 |
| D1040 8M | 130 | D3048 8M | 381 |
| D1120 8M | 140 | D3280 8M | 410 |
| D1200 8M | 150 | D3600 8M | 450 |
| D1280 8M | 160 | D4400 8M | 550 |
| D1440 8M | 180 |  |  |
| D1600 8M | 200 | Available in 20, 30, 50 \& 85 mm widths. |  |
| D1760 8M | 220 |  |  |
| D1800 8M | 225 |  |  |



| Part <br> Number | No. of <br> Teeth | Part <br> Number | No. of <br> Teeth |
| :---: | :---: | :---: | :---: |
| D1400 14M | 100 | D3850 14M | 275 |
| D1610 14M | 115 | D4326 14M | 309 |
| D1778 14M | 127 | D4578 14M | 327 |
| D1890 14M | 135 | D6160 14M | 440 |
| D2100 14M | 150 |  |  |
| D2450 14M | 175 | 115 mm widths. |  |
| D3150 14M | 225 |  |  |
| D3500 14M | 250 |  |  |

## Dual Positive Drive

XL (Extra Light)
$1 / 5$ inch pitch
For business machines, instruments, sound equipment, etc.

L (Light)
$3 / 8$ inch pitch
For fraction power-rated motor applications such as in-home appliances, small tools, pumps, etc.

## H (Heavy)

$1 / 2$ inch pitch
For machine tools, pumps, fans, presses,
motor generator sets, etc.


| XL Part Numbers |  |  |
| :---: | :---: | :---: |
| D60XL | D170XL | D290XL |
| D70XL | D180XL | D300XL |
| D80XL | D190XL | D310XL |
| D90XL | D200XL | D330XL |
| D100XL | D210XL | D362XL |
| D10XL | D220XL | D392XL |
| D120XL | D230XL | D450XL |
| D130XL | D240XL | D492XL |
| D140XL | D250XL | D690XL |
| D150XL | D260XL | D900XL |
| D160XL | D280XL |  |

Stock Widths* $1 / 4$ inch $=025,3 / 8$ inch $=037$


| L Part Numbers |  |  |
| :---: | :---: | :---: |
| D124L | D270L | D420L |
| D150L | D285L | D450L |
| D187L | D300L | D480L |
| D210L | D322L | D510L |
| D225L | D345L | D540L |
| D240L | D367L | D600L |
| D255L | D390L | D660L |

Stock Widths ${ }^{*} 1 / 2$ inch=050, $3 / 4$ inch=075, 1 inch $=100$


| H Part Numbers |  |  |
| :---: | :---: | :---: |
| D240H | D510H | D800H |
| D270H | D540H | D850H |
| D300H | D560H | D900H |
| D330H | D570H | D1000H |
| D360H | D600H | D1100H |
| D390H | D630H | D1250H |
| D420H | D660H | D1400H |
| D450H | D700H | D1700H |
| D480H | D750H |  |

Stock Widths ${ }^{3} 3 / 4$ inch $=075,1$ inch $=100$, $11 / 2$ inch=150, 2 inches $=200,3$ inches $=300$

[^15]
## Open End 用



Part No: XL 075

$$
\begin{array}{ll}
\text { XL } & \text { Pitch-Trapezoidal Tooth } \\
075 & 0.75^{\prime \prime} \text { Wide }
\end{array}
$$

## Your Choice for Speed, <br> Accuracy \& Dependability

In power transmission or synchronization applications such as conveying, linear motion, or positioning, Goodyear Engineered Products Open End Pd belts are the economical and trouble-free drive solution.

Economy is derived from the Open End Pd belt's reduced bulk weight and lower costs compared to chain drives. Precision-molded teeth efficiently deliver the required power while running smoother and quieter than chain drives. They require less maintenance, as well as provide more design options.

Goodyear Engineered Products Open End Pd belts are available in Hawk $\mathrm{Pd}^{\circledR}$, Falcon HTC ${ }^{\circledR}$, Positive Drive $\mathrm{Pd}^{\circledR}$, Super Torque $\mathrm{Pd}^{\circledR}$ and Metric T Pd ${ }^{\circledR}$ constructions. Regardless of the application, the entire product line is designed to provide increased belt life, reduced overall costs, and lower noise generation. In short, Open End Pd synchronous belts give you the power to drive your designs better than ever.

## Applications

For synchronized applications.

- Elevation Mechanisms
- Linear Motion Drives
- Open/Close Mechanisms
- Reciprocating Drives
- Replaces Chain Applications
- Synchronized Tracking


## KEy FEATURES \& BENEFITS

- Wide load range available from various cross sections.
- High power-to-weight ratio allows for lighter metallic or nonmetallic pulleys for greater weight savings.
- Provides space-saving design opportunities using small pulleys, short centers, and narrow belts.
- Smooth engagement of belt and pulley eliminates chatter and vibration.
- Low noise improves aesthetic acceptance of equipment.
- Requires no lubrication or retensioning.

To learn more visit www.goodyearep.com/ptp.

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Part No. | Roll Length (ft) | Roll Length (m) | Part No. | Roll Length (ft) | Roll Length (m) | Part No. | Roll Length (ft) | Roll Length (m) |
| 3M06 | 285 | 87 | 8M10 | 633 | 193 | 8M75 | 56 | 17 |
| 3 M 09 | 190 | 58 | 8M15 | 420 | 128 | 14M25 | 308 | 94 |
| 5M06 | 935 | 285 | 8M20 | 312 | 95 | 14M40 | 184 | 56 |
| 5M09 | 620 | 189 | 8M25 | 246 | 75 | 14M55 | 128 | 39 |
| 5M15 | 367 | 112 | 8M30 | 203 | 62 | 14M85 | 75 | 23 |
| 5M25 | 217 | 66 | 8M40 | $151$ | $46$ | 14M115 | 49 | 15 |

Call Toll free: 1-866-711-4673
WebSales@GoodyearRubberProducts.com

## Open End 回 ${ }^{\circ}$

Positive Drive (Trapezoidal Tooth)

| $\frac{\sigma^{0.045 "}}{\substack{\text { a }}}$ |  | $\nabla_{\substack{ \\4}}^{\substack{0.09 "}}$ |  |  | H |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Part No. | Roll Length <br> (ft) | Roll Length (m) | Part No. | Roll Length (ft) | Roll Length (m) | Part No. | Roll Length (ft) | Roll Length (m) |
| XL037 | 711 | 217 | H050 | 551 | 168 | H200 | 123 | 37 |
| L050 | 516 | 157 | H075 | 361 | 110 | H300 | 75 | 23 |
| L075 | 338 | 103 | H100 | 266 | 81 |  |  |  |
| L100 | 249 | 76 | H150 | 170 | 52 |  |  |  |

* MXL and XH profiles available as special order only. Standard factory lead times will apply. Minimums apply.

Contact your local Goodyear Power Transmission Products Distributor.

## Falcon HTC ${ }^{\circledR}$

8 M (8 mm Pitch)

| Part Number | Roll Length ( ft ) | Roll Length $(\mathrm{m})$ |
| :---: | :---: | :---: |
| 8GTR-12 | 436 | 133 |
| 8.8 mm Pitch |  |  |
| 8GTR-21 | 243 | 74 |
| 8GTR-36 | 135 | 41 |
| 8GTR-62 | 72 | 22 |

14 M ( 14 mm Pitch)


| Part Number | Roll Length (ft) | Roll Length (m) |
| :---: | :---: | :---: |
| 14GTR-20 | 253 | 77 |
| 14GTR-37 | 128 | 39 |
| 14GTR-68 | 62 | 19 |

Super Torque Pd ${ }^{\circledR}$ (Round Tooth)

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Part No. | Roll Length (ft) | Roll Length (m) | Part No. | Roll Length (ft) | Roll Length (m) | Part No. | Roll Length <br> (ft) | Roll Length (m) |
| 50S3M | 289 | 88 | 150S5M | 413 | 126 | 350S8M | 174 | 53 |
| 60S3M | 240 | 73 | 250S5M | 246 | 75 | 400S8M | 151 | 46 |
| 90S3M | 157 | 48 | 100S8M | 633 | 193 | 250S14M | - 225 | 69 |
| 100S3M | 144 | 44 | 150S8M | 420 | 128 | 400S14M | 135 | 41 |
| 60S45M | 236 | 72 | 175S8M | 358 | 109 | 500S14M | 104 | 32 |
| 100S45M | 141 | 43 | 200S8M | 312 | 95 | 600S14M | 85 | 26 |
| 60S5M | 1050 | 320 | 250S8M | 246 | 75 |  |  |  |
| 100S5M | 627 | 191 | 300S8M | 203 | 62 |  |  |  |

METRIC T Pd ${ }^{\circledR}{ }_{\text {(Trapezoidal Tooth) }}$

| Part No. | Roll Length <br> $(\mathrm{ft})$ | Roll Length <br> $(\mathrm{m})$ | Part No. | Roll Length <br> $(\mathrm{ft})$ | Roll Length <br> $(\mathrm{m})$ | Part No. | Roll Length <br> $(\mathrm{ft})$ | Roll Length <br> $(\mathrm{m})$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6T5 | 217 | 66 | $16 T 10$ | 249 | 76 | 32 T10 | 121 | 37 |
| 7T5 | 187 | 57 | 20 T10 | 197 | 60 | 25 T 20 | 128 | 39 |
| 10T5 | 131 | 40 | 25 T10 | 157 | 48 |  |  |  |
| 15T10 | 266 | 81 | 30 T 10 | 131 | 40 |  |  |  |

## Polyurethane Belts

## Elatech* Distributed By Veyance Technologies



## Belting For A Wide Variety of Applications

ELATECH distributed by Veyance Technologies is a full line of polyurethane belting covering a full range of applications - linear motion, and conveying and power transmission.
ELATECH's Polyurethane belts are a combination of a polyurethane body reinforced with special steel or aramid tension members to fulfill the most severe industrial requirements.

Available product styles include:
ELATECH M - Open End
ELATECH V - Jointed
ELA-flex SD - Truly Endless
iSync - TrulyEndless Sleeves

## Wide Range of Backings and <br> Cleat Attachments

The unique chemical and mechanical characteristics of polyurethane belts along with the possibility of a variety of backings are ideal for conveying applications.
It is possible to attach a variety of cleats on all of ELATECH's polyurethane belts for conveying, handling, and positioning.

## Belt Construction Engineered For ExCellence

ELATECH belts are manufactured with a body of thermoplastic polyurethane providing superior wear and abrasion resistance. It can be an ideal choice where cleanliness is critical. The precise manufacturing process, coupled with the polyurethane belt material, ensures a reliable and dimensionally stable product.

## Applications

Polyurethane belts can be used in open end, jointed/ spliced, or truly endless configurations in a variety of applications.
Typical applications for the open end configuration are in linear motion devices and other drives where precise motion is required.
Typical application for the spliced configuration are in light conveyors and other material process and transfer industries.

Truly endless due to having no splice or welding, are ideal in high load conveying or power transmission applications.

## Key Features \& Benefits

- Polyurethane material resists flaking, has higher dimensional stability, and has superior wear and abrasion resistance.
- Higher flexibility

The tension members are high tensile steel that offer excellent dimensional stability for accurate positioning and less maintenance. Construction with special cords is available upon request.

A special polyamide fabric on the tooth facing (special order) can reduce friction, improve tooth engagement, and reduce noise.

## Built For Extreme Conditions

The chemical properties of polyurethane belting make them highly resistant to:

- Hydrolysis
- Ozone
- UVA
- Aging
- Oils, greases and fats
- Gasoline
- Good resistance to acids

ELATECH's product line has a working temperature range of $15^{\circ} \mathrm{F}$. to $175^{\circ} \mathrm{F}$ (peaks up to $230^{\circ} \mathrm{F}$ ).

## More information

Full product offering, technical data, and drive data can be obtained in the ELATECH Polyurethane Belts catalog.

[^16]
## Polyurethane Belts

Elatech* Distributed By Veyance Technologies

Available Sizes
T

|  | T5 <br> Width $(\mathrm{mm})$ | T10 <br> Width $(\mathrm{mm})$ | T20 <br> Width $(\mathrm{mm})$ |
| :--- | :---: | :---: | :---: |
| 4 | 10 | 10 | 25 |
| 6 | 12 | 16 | 32 |
| 10 | 16 | 20 | 50 |
| 20 | 20 | 25 | 5 |
| 50 | 25 | 32 | 100 |
| 100 | 32 | 50 | 150 |
|  | 50 | 75 |  |
|  | 75 | 100 |  |
|  | 100 | 150 |  |

AT

| AT5 <br> Width $(\mathrm{mm})$ | AT I 0 <br> Width $(\mathrm{mm})$ | AT20 <br> Width $(\mathrm{mm})$ |
| :---: | :---: | :---: |
| 10 | 10 | 25 |
| 12 | 16 | 32 |
| 16 | 25 | 50 |
| 20 | 32 | 75 |
| 25 | 50 | 100 |
| 32 | 75 | 150 |
| 50 | 100 |  |
| 75 | 150 |  |
| 100 |  |  |

## Truly Endless

| Profile | Available <br> Lengths (mm) | Available Max. <br> Widths (mm) |
| :---: | :---: | :---: |
| T2.5 | $120-950$ |  |
| T5 | $165-1440$ |  <br> T10 $260-2250$ |
| AT5 | $330-1050$ |  |
| AT10 | $560-1940$ |  |

ATL

| ATL5 <br> Width (mm) | ATLI0 <br> Width (mm) | ATL20 <br> Width $(\mathrm{mm})$ |
| :---: | :---: | :---: |
| 10 | 10 | 25 |
| 12 | 16 | 32 |
| 16 | 25 | 50 |
| 20 | 32 | 75 |
| 25 | 50 | 100 |
| 32 | 75 | 150 |
| 50 | 100 |  |

RTD

| RTD5M <br> Width (mm) | RTD8M <br> Width (mm) | RTD I4M <br> Width (mm) |
| :---: | :---: | :---: |
| 10 | 10 | 40 |
| 15 | 15 | 55 |
| 25 | 20 | 85 |
| 50 | 30 | 100 |
| 100 | 50 | 115 |
|  | 85 |  |
|  | 100 |  |

INCH

| XL <br> Width (mm) | L <br> Width $(\mathrm{mm})$ | H <br> Width $(\mathrm{mm})$ | XH <br> Width (mm) |
| :---: | :---: | :---: | :---: |
| 6.35 | 12.7 | 12.7 | 25.4 |
| 9.4 | 19.05 | 19.05 | 38.1 |
| 12.7 | 25.4 | 25.4 | 50.8 |
| 19.05 | 38.1 | 38.1 | 76.2 |
| 25.4 | 20.8 | 20.8 | 101.6 |
| 38.1 | 101.6 | 76.2 |  |
| 50.8 |  | 101.6 |  |
| 101.6 |  |  |  |

HTD

| HTD3M <br> Width $(\mathrm{mm})$ | HTD5M <br> Width (mm) | HTD8M <br> Width $(\mathrm{mm})$ | HTD I4M <br> Width (mm) |
| :---: | :---: | :---: | :---: |
| 10 | 10 | 10 | 40 |
| 15 | 15 | 15 | 55 |
| 25 | 25 | 20 | 85 |
| 50 | 50 | 30 | 100 |
| 100 | 100 | 50 | 115 |
|  |  | 85 |  |
|  |  | 100 |  |

Flat

| F I <br> Width (mm) | F2 <br> Width $(\mathrm{mm})$ | F3 <br> Width $(\mathrm{mm})$ |
| :---: | :---: | :---: |
| 10 | 25 | 25 |
| 25 | 50 | 50 |
| 50 | 75 | 75 |
| 100 | 100 | 100 |


| STD5M <br> Width (mm) | STD8M <br> Width (mm) |
| :---: | :---: |
| 10 | 10 |
| 15 | 15 |
| 25 | 20 |
| 50 | 30 |
| 100 | 50 |
|  | 85 |
|  | 100 |

TK

| TK-K6 <br> Width $(\mathrm{mm})$ | TKIO-KI3 <br> Width $(\mathrm{mm})$ |
| :---: | :---: |
| 16 | 25 |
| 25 | 32 |
| 32 | 50 |
| 50 | 75 |
| 75 | 100 |
| 100 |  |

ATK

| ATK5-K6 <br> Width (mm) | ATKIO-KI3 <br> Width (mm) |
| :---: | :---: |
| 16 | 25 |
| 25 | 32 |
| 32 | 50 |
| 50 | 75 |
| 75 | 100 |
| 100 |  |

## Eagle Rod Acculinear*



## The Benefits of Eagle Synchronous Belts... Now in Polyurethane Material

Eagle Pd Acculinear combines the advantages of polyurethane with the unique H.O.T. (Helical Offset Tooth) geometry for a low-maintenance belt that resists wear. Polyurethane belts resist flaking, offer high resistance to oils, fats and greases, and are more abrasion-resistant than rubber products. With high flexibility and long life, Eagle Pd Acculinear is a revolutionary choice for a wide range of applications.

## Self-Tracking Sprocket

When it comes to performance, Eagle Pd Acculinear belts and sprockets are right on track. The key to success lies in the system's patented H.O.T. geometry. With this self-tracking configuration, the sprocket's left and right helixes guide the thermoplastic polyurethane belt to the center of the Eagle Pd Acculinear sprocket. And there it remains: no waste, no wander, just improved efficiency and wear resistance in a compact design. The H.O.T. geometry eliminates belt wander and the need for flanges. As a result, Eagle Pd Acculinear sprockets can be used on slider bed applications where flanges would normally protrude above the bed surface.

## Low Vibration

Eagle Pd Acculinear and the H.O.T. design minimize belt vibration on flat pulleys used on the entry and exit of slider beds. The belt moves progressively over straight edges, reducing noise and vibration.
The tooth geometry eliminates the chordal effect that occurs around the tooth sprocket and reduces drive vibration.

## Applications <br> Eagle Pd Acculinear belts can be used in open-end or spliced configurations in a variety of applications. <br> Typical applications for the open-end configuration are in linear motion devices and other drives where precise motion is required. <br> Typical application for the spliced configuration are in light conveyors and other material processing and transfer industries. <br> Key Features \& Benefits <br> - Polyurethane material resists flaking, has higher dimensional stability, and has superior wear and abrasion resistance. <br> - Self-tracking and compact drives. <br> - Less vibration and reduced noise. <br> - High flexibility. <br> - High-Precision linear positioning. <br> H.O.T. Geometry Delivers Quieter Drive

This innovative polyurethane belt and sprocket system uses our proprietary technology to deliver noise levels far below the industry standard. The unique design of Eagle Pd Acculinear belts and sprockets is the reason for the system's superior noise reduction. The self-tracking belt is guided to the center of the sprocket-delivery that smooths out tooth engagement unlike any other tooth geometry.

## Belt Constructions Engineered For Excellence

The tooth and backing material are made of thermoplastic polyurethane, which provides superior wear and abrasion resistance. It's an ideal choice in applications where cleanliness is critical. The precise manufacturing process, coupled with the polyurethane belt material, ensures a reliable and dimensionally stable product.
The tension members are high tensile steel and offer excellent dimensional stability for accurate positioning and less maintenance.
The tooth facing offers reduced coefficient of friction with the sprocket and also provides wear and abrasion protection.

## Open-End Belt Configuration

Eagle Pd Acculinear belts are manufactured in open-end rolls with a standard roll length of 300 feet. The belt is manufactured with the tension members lying parallel to the belt edge so that the load is equally distributed across all tension members. A common plates are available for open-end Eagle Pd Acculinear belts to mechanically join the belt's ends.


## Spliced Belt Configuration

Lengths of open-end Eagle Pd Acculinear can also be thermetically spliced to obtain any continuous length of endless belting. These spliced Eagle Pd Acculinear belts are primarily used in light conveyor applications, where long endless belts are required.


SPROCKETS
Eagle Pd Acculinear Sprockets for the polyurethane belt line are available for all eight belt widths in a wide range of diameters.
The Eagle Pd Acculinear product shares the same sprockets as the rubber Eagle $\mathrm{Pd}^{\circledR}$ product. The only exception is with the " M " ( 25 mm width) and the "L" ( 50 mm width) sprockets. These two widths are stocked in aluminum and are offered in a limited size range. All other sprocket widths are stocked either in ductile or cast iron. Refer to the "Eagle Pd Acculinear Sprocket" section for more information.

## Special Belt Constructions

In addition to the standard belt construction (polyurethane backing material), Eagle Pd Acculinear is available in a variety of special constructions. Several materials can be applied to the back of the belt to enhance its performance in specific drive environments. These backing materials are typically used when special characteristics are required on the back of the belt to transfer specific materials in conveyor applications.

A number of special backings are available on request. Refer to the appropriate engineering manual or to the Web site for more information on these special backings.

## Eagle Pd Acculinear is available in 8 standard widths (in 8 and 14 mm pitch configurations)

Sample Part Number
Y-8-Pu-16-Std
Belt Type: Open-End Belt Length: 800 mm

$\mathrm{Y}=$ Eagle Pd 16 mm Wide Belt $8=8 \mathrm{~mm}$ Pitch<br>$\mathrm{PU}=$ Polyurethane<br>$16=$ Belt Width, in mm<br>STD $=$ Belt Construction (STD = Standard Construction)



## Eagle Po Acculinear*

Eagle Pd Acculinear Sprockets for 25 mm Wide Belt Sprocket Face Width $(\mathrm{F})=26 \mathrm{~mm}$, Pitch $=8 \mathrm{~mm}$

| Sprocket Part Number | Hub* | Bore Range (inches) |  | $\begin{gathered} \mathrm{No.} \\ \text { of } \\ \text { Teeth } \end{gathered}$ | Type* | PitchDiameter(inches) | 0 | I | E | H | T | L | Material | Wt. <br> (lbs) | Approx. WR ${ }^{2}$ (lbs. $-\mathrm{ft}^{2}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MIN. | MAX. |  |  |  | (inches) (Refer to Type I below) |  |  |  |  |  |  |  |  |
| M-20S-MPB | MPB | 0.5000 | 1.0630 | 20 | 1 | 2.0050 | 1.9508 | - | 0.4700 | 1.6000 | - | 1.5000 | AI | 0.33 | 0.0009 |
| M-22S-MPB | MPB | 0.5000 | 1.2200 | 22 | 1 | 2.2060 | 2.1513 | - | 0.4700 | 1.8100 | - | 1.5000 | AI | 0.41 | 0.0015 |
| M-24S-MPB | MPB | 0.5000 | 1.3390 | 24 | 1 | 2.4060 | 2.3518 | - | 0.6300 | 2.0100 | - | 1.6500 | AI | 0.55 | 0.0023 |
| M-26S-MPB | MPB | 0.5000 | 1.5350 | 26 | 1 | 2.6070 | 2.5523 | - | 0.6300 | 2.2800 | - | 1.6500 | AI | 0.68 | 0.0034 |
| M-28S-MPB | MPB | 0.5000 | 1.6140 | 28 | 1 | 2.8070 | 2.7528 | - | 0.6300 | 2.4400 | - | 1.6500 | AI | 0.80 | 0.0047 |
| M-30S-MPB | MPB | 0.5000 | 1.7720 | 30 | 1 | 3.0080 | 2.9533 | - | 0.6300 | 2.6400 | - | 1.6500 | Al | 0.93 | 0.0063 |
| M-32S-MPB | MPB | 0.5000 | 1.8900 | 32 | 1 | 3.2080 | 3.1538 | - | 0.6300 | 2.8300 | - | 1.6500 | AI | 1.08 | 0.0083 |
| M-34S-MPB | MPB | 0.5000 | 2.0080 | 34 | 1 | 3.4090 | 3.3543 | - | 0.6300 | 3.0300 | - | 1.6500 | Al | 1.23 | 0.0108 |
| M-36S-MPB | MPB | 0.5000 | 2.1650 | 36 | 1 | 3.6090 | 3.5549 | - | 0.6300 | 3.2300 | - | 1.6500 | Al | 1.40 | 0.0138 |
| M-38S-MPB | MPB | 0.5000 | 2.2830 | 38 | 1 | 3.8100 | 3.7554 | - | 0.6300 | 3.4300 | - | 1.6500 | Al | 1.57 | 0.0174 |
| M-40S-MPB | MPB | 0.5000 | 2.4410 | 40 | 1 | 4.0100 | 3.9559 | - | 0.6300 | 3.6200 | - | 1.6500 | AI | 1.75 | 0.0217 |
| M-56S-MPB** | MPB | 0.5000 | 3.5040 | 56 | 1 | 5.6140 | 5.5600 | - | 0.6300 | 5.2400 | - | 1.6500 | AI | 3.53 | 0.0903 |
| M-90S-MPB** | MPB | 1.0000 | 2.8740 | 90 | 2 | 9.0230 | 8.9686 | 8.0299 | 0.6300 | 4.7200 | 0.3150 | 1.6500 | AI | 5.29 | 0.2867 |

**These sprocket sizes are nonstock items.
Eagle Pd Acculinear Sprockets for 50 mm Wide Belt
Sprocket Face Width (F) $=51 \mathrm{~mm}$, Pitch $=8 \mathrm{~mm}$

| Sprocket Part Number | Hub* | Bore Range (inches) |  | $\begin{gathered} \hline \text { No. } \\ \text { of } \\ \text { Teeth } \end{gathered}$ | Type* | Pitch Diameter (inches) | 0 | I | E | H | T | L | Material | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs) } \end{aligned}$ | Approx. WR ${ }^{2}$ (lbs. ft ²) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MIN. | MAX. |  |  |  | (inches) (Refer to Type I below) |  |  |  |  |  |  |  |  |
| L-20S-MPB | MPB | 0.500 | 1.063 | 20 | 1 | 2.005 | 1.9508 | - | 0.4700 | 1.6000 | - | 2.4800 | AI | 0.55 | 0.0027 |
| L-22S-MPB | MPB | 0.500 | 1.220 | 22 | 1 | 2.206 | 2.1513 | - | 0.4700 | 1.8100 | - | 2.4800 | AI | 0.69 | 0.0036 |
| L-24S-MPB | MPB | 0.500 | 1.339 | 24 | 1 | 2.406 | 2.3518 | - | 0.6300 | 2.0100 | - | 2.6400 | AI | 0.90 | 0.0054 |
| L-26S-MPB | MPB | 0.500 | 1.535 | 26 | 1 | 2.607 | 2.5523 | - | 0.6300 | 2.2800 | - | 2.6400 | AI | 1.10 | 0.0072 |
| L-28S-MPB | MPB | 0.500 | 1.614 | 28 | 1 | 2.807 | 2.7528 | - | 0.6300 | 2.4400 | - | 2.6400 | Al | 1.29 | 0.0089 |
| L-30S-MPB | MPB | 0.500 | 1.772 | 30 | 1 | 3.008 | 2.9533 | - | 0.6300 | 2.6400 | - | 2.6400 | AI | 1.51 | 0.0111 |
| L-32S-MPB | MPB | 0.500 | 1.890 | 32 | 1 | 3.208 | 3.1538 | - | 0.6300 | 2.8300 | - | 2.6400 | AI | 1.74 | 0.0138 |
| L-34S-MPB | MPB | 0.500 | 2.008 | 34 | 1 | 3.409 | 3.3543 | - | 0.6300 | 3.0300 | - | 2.6400 | AI | 1.99 | 0.0179 |
| L-36S-MPB | MPB | 0.500 | 2.165 | 36 | 1 | 3.609 | 3.5549 | - | 0.6300 | 3.2300 | - | 2.6400 | Al | 2.25 | 0.0228 |
| L-38S-MPB | MPB | 0.500 | 2.283 | 38 | 1 | 3.810 | 3.7554 | - | 0.6300 | 3.4300 | - | 2.6400 | AI | 2.53 | 0.0287 |
| L-40S-MPB | MPB | 0.500 | 2.441 | 40 | 1 | 4.010 | 3.9559 | - | 0.6300 | 3.6200 | - | 2.6400 | AI | 2.83 | 0.0357 |
| L-56S-MPB** | MPB | 0.500 | 3.504 | 56 | 1 | 5.614 | 5.5600 | - | 0.6300 | 5.2400 | - | 2.6400 | Al | 5.65 | 0.1470 |
| L-90S-MPB** | MPB | 1.000 | 2.874 | 90 | 2 | 9.023 | 8.9686 | 8.0299 | 0.6300 | 4.7200 | 0.3937 | 2.6400 | AI | 8.16 | 0.4820 |

**These sprocket sizes are nonstock items.

## Notes:

1. $\mathrm{Al}=$ Aluminum (uncoated).
2. Sprockets are only available in MPB.
3. The "L"( 50 mm width) and " $M$ " ( 25 mm width) belts are nonstock items which need to be quoted and may have a longer lead time.
4. Sprocket dimensions and material are subject to change.
5. Please contact your Goodyear Engineered Products PTP industrial distributor for sprocket sizes and materials not listed in this manual or visit goodyearep.com to locate one.

LH is the left-hand helix.
RH is the right-hand helix.
Note: For proper installation, orientation of teeth must be
 in the same direction on all sprockets in the drive.

Call Toll Free:

## 

## Acculinear Clamping Plates

Clamping Plates are available for Eagle Pd Acculinear Open-end belts to allow them to be used in Linear Motion Devices.



|  | Belts | Clamping Plates |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \mathrm{A} \\ (\mathrm{~mm}) \end{gathered}$ | $\begin{gathered} \mathrm{B} \\ (\mathrm{~mm}) \end{gathered}$ | $\begin{gathered} \mathrm{L} \\ (\mathrm{~mm}) \end{gathered}$ | Material | Part Number |
| 1: | Y-8-PU-16 | 12 | 75 | 120 | AL | Eagle Pd - 8mm - Clamping Plate |
| 2: | M-8-PU-25 | 12 | 75 | 120 | AL |  |
| 3: | W-8-PU-32 | 12 | 75 | 120 | AL |  |
| 4: | L-8-PU-50 | 12 | 75 | 120 | AL |  |
| 5: | B-14-PU-35 | 18 | 130 | 200 | AL | Eagle Pd - 14mm - Clamping Plate |
| 6: | G-14-PU-52.5 | 18 | 130 | 200 | AL |  |
| 7: | 0-14-PU-70 | 18 | 130 | 200 | AL |  |
| 8: | R-14-PU-105 | 18 | 130 | 200 | AL |  |

$\mathrm{AL}=$ Aluminum

## Banded Belts

Because of their banded or joined construction, these belts tend to prevent rollover and reduce vibration tendencies. Banded belts are usually better suited to unusual drive situations than
are matched belt sets. They are available in the classical cross sections ( $\mathrm{A}, \mathrm{B}, \mathrm{C}, \& \mathrm{D}$ ), narrow cross sections $(3 \mathrm{~V}, 5 \mathrm{~V}, \& 8 \mathrm{~V})$, and Poly- $V^{\circledR}$ cross sections (H, J, L, \& M).

## Classical \& Narrow Banded V-Belts

Typical applications for banded V-belts include vertical shaft drives, clutching drives, and V-flat drives. (V-belt drives are where the inside of the belt drives a flat pulley on the slower speed shaft.)
Banded V-belts are recommended for use where belt vibration or belt whip causes unsatisfactory results when conventional multiple single V-belts are used. Such situations are not uncommon on drives with a combination of long belt spans and/or pulsating loads as created by an internal combustion engine or reciprocating pumps and compressors. In such cases, belt whip may become
so severe that belts interface with each other and turn over in the grooves or even jump out of the grooves. Banded V-belts eliminate such problems.
Another advantage of banded V-belts is the considerable degree of design flexibility they can provide since they operate just as effectively when they, in turn, are used as match sets. A twobelt unit for example, has sufficient lateral rigidity so as to not interface with the units in adjacent grooves.

## Torque Team Plus ${ }^{\circledR}$ (Flexten ${ }^{\circledR}$-Reinforced Banded V-Belts)

These belts are available for low-speed, high-power applications which were previously considered to be in the domain of chain or gears. Flexten-reinforced Torque Team Plus 5 V and 8 V
banded belts are ideally suited to handle many of the applications that have been reserved for chain or gears.

## Poly-V (V-Ribbed)

Poly-V belts are flat belts with a series of longitudinal ribs on the driving face that mate with grooves in the sheave rim. Relatively thin, with a well-supported tensile member, these belts perform better than V-belts on drives with small sheave, high speeds, reverse bends, and high-speed ratios. Poly-V belts generally run smoother than V-belts, and their low weight makes them suitable for high-speed drives.

Three cross sections, designated J, L, and M, handle the same range of industrial applications as narrow or classical belts. A smaller section, H , is used for small sheave and miniature drives. Finally, the K section Poly-V is often located in the Automotive industry.

## Torque Team ${ }^{\text {(Laminated) }}$



Part No: 3/5VL800

| $3 /$ | 3 Rib Joined Construction |
| :--- | :--- |
| 5 V | $0.62^{\prime \prime}$ Top Width - Narrow Profile Rib |
| L | Laminated Construction |
| 800 | $80.0^{\prime \prime}$ Nominal Outside Length |

## SOLVE THE TOUGHEST SAWMILL

## Applications

Some of the most common drives recommended for consideration include:

| - Debarkers | - Gang Saws |
| :--- | :--- |
| - Chip-n-Saws | - Deck Saws |
| - Cut-Off Saws | - Trimmers |
| - Chippers |  |

Key Features \& Benefits

- Narrow profile ribs provide savings through efficiency.
- Joined construction for problem drives.
- High horsepower capacity.
- High-strength Vytacord tensile members.
- Laminated construction engineered to slip.
- Tough fabric backing.
- Oil, heat, ozone, and abrasion resistant.
- Static conductive.*

Goodyear Engineered Products Torque Team Laminated V-belts are particularly effective when installed on drives that experience frequent slippage caused by logs and heavy lumber that jam or impact the equipment.

## Reduce Downtime \& Maintenance

Goodyear Engineered Products Torque Team Laminated V-belts can withstand the punishment that results from jams in $\log$ and lumber processing applications.
Standard V-belts resist slipping when a jam occurs, causing excessive heat buildup that can lead to belt failure and costly downtime. But that won't happen with Torque Team Laminated V-belts on the job.

The special sidewall of Torque Team Laminated V-belts acts as a control switch, allowing the belts to slip as needed until the obstruction is cleared. As a result, the superior wear-resistant capabilities of Torque Team Laminated V-belts are maintained, increasing belt life up to four times longer than standard V-belts.

## Available in a Wide Variety of Sizes

Goodyear Engineered Products Torque Team Laminated V-belts are available in the 5 VL belt cross section and in most standard lengths. The 5VL laminated V-belt is interchangeable with all standard 5V and 5VXV-belts currently found on these drives. They can also be cut to a variety of rib widths, depending on your drive requirements. This ensures a perfectly-matched set of V-belts that can further enhance drive performance.

## High Strength for Long Life

Goodyear Engineered Products Torque Team Laminated V-belts feature our powerful Vytacord ${ }^{\circledR}$ tensile members. Vytacord provides high strength and horsepower ratings, yet serves as a more forgiving reinforcement that will give under excessive tension instead of snapping. That means increased belt life.

| Sizes |  |  |
| :--- | :--- | :--- |
| 5VL800 | 5VL1000 | 5VL1250 |
| 5VL850 | 5VL1060 | 5VL1320 |
| 5VL900 | 5VL1120 | 5VL1700 |
| 5VL950 | 5VL1180 |  |

## 5 Vl Cross Section View



For longer 5V, as well as 3 V and 8 V laminated profiles not listed here, contact your Goodyear Engineered Products PTP industrial distributor.
*Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

Call Toll Free:

## HY- ${ }^{\odot}$ Wedge Torque Team ${ }^{\circ}$



Part No: 3/8V1900

$$
\begin{array}{ll}
3 / & 3 \text { Rib Joined Construction } \\
8 \mathrm{~V} & 1.00^{\prime \prime} \text { Top Width - Narrow Profile Rib } \\
1900 & 190.0^{\prime \prime} \text { Nominal Outside Length } \\
& \text { Single Envelope Ply on 5Vs } \\
& \text { 2 Envelope Plies on 8Vs } \\
& \text { Envelope Uncogged Construction Shown }
\end{array}
$$

## Tame Your Problem Drives

Pulsation, vibration, shock loads, and misalignment are problems for any team of V-belts, no matter how perfectly matched the individual units. These conditions often lead to chronic belt whip or to belt turnover, resulting in premature wear or sudden failure of one or more belts. Of course, when one belt goes, the whole team has to be replaced.
HY-T Wedge Torque Team belts are built with multiple belts joined by a tough, rubber-impregnated fabric backing that regulates belt travel so all ribs pull together as a single, perfectly matched team. Yet each rib is free to wedge into the sheave groove for maximum traction, maximum power, and transmission efficiency.
Operating in standard sheave grooves without sheave or drive modification, they can tame any problem drives now in operation. Or they can fit right in with your new drive designs without special modifications.

## DESIGNED \& BUILT TO DELIVER Superior Performance

V-belt performance begins with the tension members, so we built HY-T Wedge Torque Team V-belts with super strong Vytacord. It provides the high-strength, high-horsepower rating capacity needed to effectively transmit drive power. And it's tough enough to tolerate the misalignment that quickly destroys belts. The Vytacord material is a polyester construction with excellent strength and minimal elongation. Drive performance is consistent, reliable, and predictable over the life of the belt.

We then add a tough oil-and abrasion-resistant fabric backing to provide maximum longitudinal flexibility and lateral strength to withstand the dynamic forces acting within a joined belt. The backing also has special adhesion characteristics that enable it to bond to the V -sections to maintain the integrity of the belt.

## Applications

For shock load applications. Ideal for pulsating loads, high capacity drives, and for short-center, heavy-duty drives.

Key Features \& Benefits

- Narrow profile ribs provide savings through efficiency.
- Joined construction for problem drives.
- Strong Vytacord ${ }^{\circledR}$ tensile members.
- Tough fabric backing.
- Oil, heat, ozone, and abrasion resistant.
- Available in raw edge construction with cogs or envelope construction.
- Matchmaker to eliminate mismatch.
- Static conductive.*

The cushion is made of fiber-reinforced, engineered compounds providing oil, heat, ozone, and abrasion resistance.

## Wedge or Envelope Constructions Provide Optimum Performance

HY-T Wedge Torque Team belts are available in a raw edge
construction with cogs for increased flexibility and heat dissipation
HY-T Wedge Torque Team belts are available in a raw edge
construction with cogs for increased flexibility and heat dissipation or envelope construction for drives where pulsation, shock loads, high tension, and long center are involved.
HY-T Wedge Torque Team Cogged belts have high-horsepower belt construction and are identified with a 3 VX or 5 VX prefix and are available in lengths up to $140^{\prime \prime}$. The cogged construction provides the high flexibility required for short center distances. The cogs also provide a larger surface area to dissipate heat and prolong cogs also provide a larger surface area to dissipate heat and prolong
belt life. Improved material properties and advanced construction technology result in an average horsepower increase of $30 \%$ over standard joined "Classical" V-belts.
HY-T Wedge Torque Team Envelope belts are identified with a $3 \mathrm{~V}, 5 \mathrm{~V}$, or 8 V prefix and are recommended for drives where pulsation, shock loads, high tension, and long centers are involved. They feature a continuous V-section that is protected by a wide angle, synthetic fabric-impregnated, high-quality rubber compound. The unique envelope achieves the high strength that the HY-T Wedge Torque Team belts need to withstand high loading forces. It also helps provide the torsional rigidity in long center drives delivering the traction needed for accurate tracking and precision performance.

[^17]Call Toll Free:

## HY-T ${ }^{\circ}$ Wedge Torque Team

## MATCHMAKER ${ }^{\text {® }}$ PERFORMANCE

Our Matchmaker technology results in belt consistency run to run. That means each HY-T Wedge Torque Team is equal in size and performance to every other HY-T Wedge Torque Team belt in that size, no matter when or where it was produced.

By eliminating mismatch problems, there is no costly and complicated belt matching to get a drive back on line; no problems with belts that are too tight or too loose.

## Available in the Most Extensive Stock Line in the Industry

HY-T Wedge Torque Team belts are available from stock in any number of belts per team, up to the number of ribs indicated. Nonstock lengths are also available in these rib counts, up to a maximum of $730^{\prime \prime}$ ( $180^{\prime \prime}$ for 3 V cross sections).


## Envelope

 $5 \mathrm{~V}, 8 \mathrm{~V}$ CROSs SECTION<br>Cut Edge<br>$3 \mathrm{VX}, 5 \mathrm{Vx}$ Cross Section



| Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3VX250 | 90 | 3VX400 | 90 | $3 V$ 3V630 | 90 | 3VX950 | 90 |
| 3VX265 | 90 | 3VX425 | 90 | 3VX670 | 90 | 3VX1000 | 90 |
| 3VX280 | 90 | 3VX450 | 90 | 3V670 | 90 | 3VX1060 | 90 |
| 3VX300 | 90 | 3VX475 | 90 | 3VX710 | 90 | 3VX1120 | 90 |
| 3VX315 | 90 | 3VX500 | 90 | 3VX750 | 90 | 3VX1180 | 90 |
| 3VX335 | 90 | 3VX530 | 90 | 3VX800 | 90 | 3VX1250 | 90 |
| 3VX355 | 90 | 3VX560 | 90 | 3VX850 | 90 | 3VX1320 | 90 |
| 3VX375 | 90 | 3VX600 | 90 | 3VX900 | 90 | 3VX1400 | 90 |


| Part Number | Max No. Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5VX500 | 53 | 5VX850 | 53 | 5V1120 | 42 | 5V2000 | 42 |
| 5VX530 | 53 | 5V850 | 42 | 5VX1180 | 53 | 5V2120 | 42 |
| 5VX560 | 53 | 5VX900 | 53 | 5V1180 | 42 | 5V2240 | 42 |
| 5VX600 | 53 | 5V900 | 42 | 5VX1250 | 53 | 5V2360 | 42 |
| 5VX630 | 53 | 5VX950 | 53 | 5VX1320 | 53 | 5V2500 | 42 |
| 5VX670 | 53 | 5 V 950 | 42 | 5VX1400 | 53 | 5V2650 | 42 |
| 5VX710 | 53 | 5VX1000 | 53 | 5V1500 | 42 | 5V2800 | 42 |
| 5VX750 | 53 | 5V1000 | 42 | 5V1600 | 42 | 5V3000 | 42 |
| 5V750* | 53 | 5VX1060 | 53 | 5V1700 | 42 | 5V3150 | 42 |
| 5VX800 | 53 | 5V1060 | 42 | 5V1800 | 42 | 5V3350 | 42 |
| 5V800 | 42 | 5VX1120 | 53 | 5V1900 | 42 | 5V3550 | 42 |


| Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 V 1000 | 14 | 8 V 1600 | 24 | 8 V 2500 | 24 | 8 Max No. |
| 8 V 1060 | 14 | 8 V 1700 | 24 | 8 V 2650 | 24 | 24 |
| 8 V 1120 | 14 | 8 V 1800 | 24 | 8 V 2800 | 24 | 8 Ver Slab |

[^18]
## Torque TEam Plus ${ }^{\circ}$



## Part No: 3/5VF2000

3/ 3 Rib Joined Construction
5V 0.62" Top Width - Narrow Profile Rib
F Torque Team Plus With Flexten ${ }^{\circledR}$ Tensile Member
2000 200.0" Nominal Outside Length Single Envelope Ply on 5Vs, 2 Envelope Plies on 8Vs

## Performance Plus for High Horsepower Drives

Torque Team Plus belts are our highest capacity V-belts and known for strength, durability, and performance.
Their tension members are Flexten or aramid cable cords. They are twisted from aramid fiber which is five times stronger than steel, then are treated for improved adhesion, improved flex life, and increased resistance to shrinkage. Torque Team Plus belts exhibit only one half of the initial elongation of other belts and maintain greater dimensional stability over the life of the belt. They stand up to higher horsepower, high-tension drive requirements, shock loads, and abusive installations better than standard joined belts, multiple V-belt teams, or chain and sprocket drives.

The cushion is made of a highly engineered compound that resists harsh operating environments and compression fatigue. The envelope is also rubber compound-impregnated to protect the carcass from abrasion, heat, ozone and oil. Together, these components offer a strong, flexible, efficient belt with extended service life.

## The Advantages of <br> Torque Team Plus Belting

With Torque Team Plus, there's less cost involved in the drive design due to the fact that each belt can handle a given load with a narrower width belt than either multiple V-belt or chain and sprocket drives. This means that there is less cost incurred for the drive medium (belts/chains), less cost for the narrower sheaves and pulleys they use, and less cost for the downtime and labor involved in the retensioning required by both multiple V-belt and chain belt drives. There is no need for the lubricants and lubrication system that chain drives need. These are some very clear advantages, especially when you consider that you get these savings along with a dramatic performance advantage.

## Applications

Ultimate upgrade belt; for all heavy-duty industrial machinery and equipment. Ideal for operation in harsh elements on the toughest high horsepower drives.

- Crushers
- Screens
- Saws
- Sanders
- Blow Tanks
- Washers


## Key Features \& Benefits

- Narrow profile ribs provide savings through efficiency.
- Joined construction for problem drives.
- Up to $50 \%$ more horsepower capacity.
- High-strength Flexten tensile members.
- Oil, heat, ozone, and abrasion resistant.
- Static conductive.*

There is also less weight because the smaller sheaves used for drives using Torque Team Plus belts are a dramatic $50 \%$ lighter than a sheave required to drive an equal horsepower multiple V-belt drive. When compared to an equal horsepower chain drive, the sheave weighs an incredible $65 \%$ less than the sprocket required for the chain drive.
Torque Team Plus is more compact. In fact, a typical Torque Team Plus belt is only one-third the width of an equivalent multiple V-belt team. It needs $17 \%$ less space than an equivalent chain drive.

And since Torque Team Plus belts give you all the advantages of the joined principal (smooth tracking, no belt turnover, no matching problems, less belt threatening vibration, even and consistent tensioning), there is less maintenance required.

## Premium Torque Team Plus Belts Require Adequate Sheaves

The high strength of Torque Team Plus belts provides exceptional high-torque capabilities and horsepower ratings. These high belt capacities may exceed standard sheave capabilities. To assure safety and satisfactory drive operation, consult your sheave supplier for sheave recommendations.

Call Toll Free:

## Torque Team Plus*



5Vf \& 8Vf Cross Section View
Belt Cross Sections \& Lengths Available

| Part <br> Number | Max No <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ribs per Slab |  |  |  |  |  |  |


| Part Number | Max No. Ribs per Slab | Part Number | Max No. Ribs per Slab | Part Number | Max No Ribs per Slab | Part Number | Max No. Ribs per Slab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8VF1250 | 24 | 8VF2000 | 24 | 8VF3150 | 24 | 8VF5000 | 24 |
| 8VF1320 | 24 | 8VF2120 | 24 | 8VF3350 | 24 | 8VF5600 | 24 |
| 8VF1400 | 24 | 8VF2240 | 24 | 8VF3550 | 24 | 8VF6000 | 24 |
| 8VF1500 | 24 | 8VF2360 | 24 | 8VF3750 | 24 |  |  |
| 8VF1600 | 24 | 8VF2500 | 24 | 8VF4000 | 24 |  |  |
| 8VF1700 | 24 | 8VF2650 | 24 | 8VF4250 | 24 |  |  |
| 8VF1800 | 24 | 8VF2800 | 24 | 8VF4500 | 24 |  |  |
| 8VF1900 | 24 | 8VF3000 | 24 | 8VF4750 | 24 |  |  |

Torque Team Plus was designed to belt a drive with one band. They are not to be used in matching sets.

## HY-T* Torque Team ${ }^{\circ}$ (Classical)



Part No: 3/BX112
3/ 3 Rib Joined Construction
B $\quad 0.66^{\prime \prime}$ Top Width - Classical Profile Rib
X Premium Cogged Construction
112 Approximate 112" Inside Length
Cut-Edge, Molded Cog Construction Shown

## Applications

For shock load applications. Ideal for pulsating loads, high-capacity drives, and short center heavy-duty drives.

## Key Features \& Benefits

- Classical profile ribs.
- Joined construction for problem drives.
- High-strength Vytacord tensile members.
- Available in cut-edge or envelope construction with Plioflex cushion.
- Tough fabric backing.
- Heat, ozone, and abrasion resistant.
- Matchmaker to eliminate mismatch.
- Static conductive.*
a larger surface area to dissipate heat and to prolong belt life.
HY-T Torque Team Envelope belts are identified with a B or C prefix and both cogged and non-cogged are static conductive. They are recommended for drives where pulsation, shock loads, high tension, and long centers are involved.


## MATCHMAKER ${ }^{\circledR}$ PERFORMANCE

Our Matchmaker technology results in belt consistency run to run. That means each HY-T Torque Team Classical belt is equal in size and performance to every other HY-T Torque Team Classical belt in that size, no matter when or where it was produced.

By eliminating mismatch problems, there is no costly and complicated belt matching to get a drive back on line; no problems with belts that are too tight or too loose.

## Designed \& BuIlt To Deliver

HY-T Torque Team Classical belts are built with strong Vytacord ${ }^{\circledR}$ tension members. This provides the high-strength, high-horsepower rating capacity needed to effectively transmit drive power. And it's tough enough to tolerate the misalignment that quickly destroys belts. The Vytacord material has a very good dimensional stability. Drive performance is consistent, reliable, and predictable over the life of the belt.

We then add a tough oil- and abrasion-resistant fabric backing to provide maximum longitudinal flexibility and lateral strength to withstand the dynamic forces acting within a joined belt. The backing also has special adhesion characteristics that enable it to bond inseparably to the V -sections to maintain the unitary integrity of the belt.
The cushion in the envelope construction is fiber-loaded Plioflex ${ }^{\circledR}$. Cut-edge constructions have a fiber-loaded, latest-technology compound that contributes heat and oil resistance and strength.

## Cut-Edge or Envelope <br> Construction Provide Optimum <br> Performance

HY-T Torque Team Classical belts are available in a cut-edge construction with cogs for increased flexibility and heat dissipation or envelope construction for drives where pulsation, shock loads, high tension, and long centers are involved.
HY-T Torque Team Cogged belts are high horsepower belt constructions identified with a BX or CX prefix and are available in lengths up to $136^{\prime \prime}$. The cogged construction provides the high flexibility required for short center distances. The cogs also provide

## HY-T ${ }^{\circledR}$ TORQUE TEAM ${ }^{\circledR}$ (Classical)



Envelope
Cross Section

## B Profile

| Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX35 | 49 | BX65 | 49 | BX90 | 49 | B112 | 38 |
| BX38 | 49 | BX66 | 49 | BX93 | 49 | B114 | 38 |
| BX42 | 49 | BX67 | 49 | BX95 | 49 | B115 | 38 |
| BX43 | 49 | BX68 | 49 | BX96 | 49 | B116 | 38 |
| BX46 | 49 | BX70 | 49 | BX97 | 49 | B118 | 38 |
| BX48 | 49 | BX71 | 49 | BX99 | 49 | B140 | 38 |
| BX50 | 49 | BX72 | 49 | BX100 | 49 | B144 | 38 |
| BX51 | 49 | BX73 | 49 | BX103 | 49 | B148 | 38 |
| BX52 | 49 | BX74 | 49 | BX105 | 49 | B150 | 38 |
| BX53 | 49 | BX75 | 49 | BX108 | 49 | B158 | 38 |
| BX54 | 49 | BX77 | 49 | BX112 | 49 | B162 | 38 |
| BX55 | 49 | BX78 | 49 | BX120 | 49 | B173 | 38 |
| BX56 | 49 | BX79 | 49 | BX124 | 49 | B180 | 38 |
| BX57 | 49 | BX80 | 49 | BX128 | 49 | B195 | 38 |
| BX58 | 49 | BX81 | 49 | BX133 | 49 | B210 | 38 |
| BX59 | 49 | BX82 | 49 | BX136 | 49 | B225 | 38 |
| BX60 | 49 | BX83 | 49 | *B55 | 49 | B240 | 38 |
| BX61 | 49 | BX84 | 49 | *B56 | 49 | B255 | 38 |
| BX62 | 49 | BX85 | 49 | B96 | 38 | B270 | 38 |
| BX63 | 49 | BX87 | 49 | B103 | 38 | B300 | 38 |
| BX64 | 49 | BX88 | 49 | B105 | 38 | B315 | 38 |

* Cut-edge non-cogged.


## C Profile

| Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CX60 | 36 | CX109 | 36 | C112 | 26 | C270 | 26 |
| CX68 | 36 | CX112 | 36 | C144 | 26 | C285 | 26 |
| CX75 | 36 | CX120 | 36 | C158 | 26 | C300 | 26 |
| CX81 | 36 | CX124 | 36 | C162 | 26 | C315 | 26 |
| CX85 | 36 | CX128 | 36 | C173 | 26 | C330 | 26 |
| CX90 | 36 | CX136 | 36 | C180 | 26 | C345 | 26 |
| CX96 | 36 | C85 | 26 | C195 | 26 | C360 | 26 |
| CX99 | 36 | C90 | 26 | C210 | 26 | C390 | 26 |
| CX100 | 36 | C96 | 26 | C225 | 26 | C420 | 26 |
| CX105 | 36 | C105 | 26 | C240 | 26 |  |  |
| CX108 | 36 | C109 | 26 | C255 | 26 |  |  |

D Profile

| Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab | Part <br> Number | Max No. <br> Ribs per Slab |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D120 | 10 | D210 | 18 | D315 | 18 | D480 | 18 |
| D144 | 18 | D225 | 18 | D330 | 18 | D540 | 18 |
| D158 | 18 | D240 | 18 | D345 | 18 | D600 | 18 |
| D162 | 18 | D255 | 18 | D360 | 18 | D660 | 18 |
| D173 | 18 | D270 | 18 | D390 | 18 |  |  |
| D180 | 18 | D285 | 18 | D420 | 18 |  |  |
| D195 | 18 | D300 | 18 | D450 | 18 |  |  |

## Poly-V ${ }^{\circledR}$



Part No: 180J6
18.0" Nominal Outside Length

J J Section Poly-V
$6 \quad 6$ Ribs

One Belt That Can Do
The Work of Many
The Poly-V belt is a single, endless belt with longitudinal V-shaped ribs that mate consistently with the V-grooves in the sheaves. It combines the convenience of a thin, one-piece flat belt with the strong gripping traction of multiple V-belts to make the Poly-V belt far better than either for many applications.

One Continuous Tension Member
for Matchless Performance
To distribute the drive load evenly across the full width of the sheave, the Poly-V belt is built as a single unit with a completely supported, uninterrupted tension member. There is no matching problem. No separate belts to turn over, grab, slip, or interfere with each other.

The thin cross section profile allows use of smaller pulleys than standard V-belts, and Poly-V belts handle speed ratios of 40:1.
With all this capacity, the Poly-V belt tracks properly without special guides, flanges, crowns or deep grooves. And it resists seating in the grooves, so speed ratios remain more consistent and output speed remains more uniform.

## More Power in Less Space

Continuous engagement with the sheave driving surface gives you greater power capacity per inch of width. In addition, wasted space between separate V-belts is eliminated and converted into narrower, shallower grooves. These provide substantially greater contact area for stronger and more uniform traction.

## APPlications

For small sheave compact designs requiring limited vibration. Ideal for high-speed ratio drives with short center distances.
$\begin{array}{ll}\text { - Exercise Equipment } & \text { - Automobiles } \\ \text { - Medical Equipment } & \text { - Power Equipment } \\ \text { - Farm Equipment } & \text { - Machine Tools }\end{array}$

## Key Features \& Benefits

- Multiple V-ribbed profile provides friction and wedge advantages.
- High-grade engineered rubber.
- Strong Vytacord ${ }^{\circledR}$ tensile member.
- L \& M cross sections are milled in shorter lengths and are molded in longer lengths.
- Heat, ozone, and abrasion resistant.


## Longer Belt \& Sheave Life

Complete support of the tension member, combined with full and uniform engagement with the sheave grooves, eliminates differential driving and equalizes belt stresses. That, in turn, minimizes belt elongation and leads to significantly longer flex life.
Even distribution of stress on the belt also reduces differential loading and wear on sheaves. It's not unusual for Poly-V belt sheaves to last significantly longer than standard V-belt sheaves and to experience lower maintenance requirements during this longer life.

## Improve Drive Design While You Reduce Drive Cost

The combination of high-power capacity and low-profile design means the Poly-V drive can improve the drive design while lowering drive costs.
Poly-V belts allow narrower mounting clearances, need less center distance adjustment, and require less take-up for tensioning. Additionally, they allow the use of sheaves that are narrower in width and smaller in diameter without sacrificing power capacity. Smaller, narrower sheaves mean a reduction in weight so more of the drive gets to the load for increased efficiency.

## Poly-V ${ }^{\circledR}$



H and K Sections are nonstock. Standard factory lead times will apply. Minimums apply. Contact your local Goodyear Engineered Products PTP industrial distributor.

Stock Construction: No minimum quantity required. Can order any number of ribs up to maximum number of ribs per belt (Max Ribs/Belt) shown below.

| SECTION | Part Number | Max Ribs/Belt | Part Number | Max Ribs/Belt | Part Number | Max Ribs/Belt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 180J | 68 | 650J | 68 | 420J* | 145 |
| $\downarrow$ | 190J | 68 | 730 J | 68 | 444J* | 68 |
|  | 200J | 68 | 870J | 68 | 552J* | 68 |
| . 14 - | 220 J | 68 | 920 J | 68 | 546J* | 68 |
| 4 | 240 J | 68 | 980 J | 68 | 575J* | 145 |
| $\rightarrow+$ | 260 J | 68 | 100J* | 40 | 640J* | 68 |
|  | 280 J | 68 | 105J* | 40 | 690J** $^{\text {770J* }}$ | 145 |
| 0.092 | 300 J | 68 | $110{ }^{*}$ | 40 | 770J* | 145 |
|  | 320 J | 68 | 120J* | 40 | 776J* | 68 |
|  | 340 J | 68 | 140J* | 46 | ${ }^{810 J^{*}}$ | 145 |
|  | 360 J | 68 | 147J* | 45 | 878J* | 145 |
|  | 380J | 68 | 204J* | 68 | 890J** | 68 |
|  | 400 J | 68 | $210{ }^{*}$ | 68 | 895J** | 145 |
|  | 430J | 68 | $230 J^{*}$ | 70 | 904J** | 145 |
|  | 460 J | 68 | $243 J^{*}$ | 68 | 940J** | 145 |
|  | 490 J | 68 | $270{ }^{*}$ | 68 | 994J** | 145 |
|  | 520 J | 68 | $310{ }^{*}$ | 145 | 1000J** | 145 |
|  | 550 J 580 J | 68 68 | $3285{ }^{*}$ $353{ }^{*}$ | 145 145 | 1200J* | 145 |
|  | 6101 | 68 | 353J* | 145 |  |  |


| LSECTION* | Part Number | Max Ribs/Belt | Part Number | Max Ribs/Belt | Part Number | Max Ribs/Belt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 500L | 96 | 840L | 96 | 385L* | 96 |
| $\downarrow$ | 540L | 96 | 865L | 96 | 455L* | 96 |
| 38" | 560L | 96 | 915L | 96 | 505L* | 72 |
| .38" | 615L | 96 | 975L | 96 | 622L* | 96 |
| - | 635L | 96 | 990L | 96 | 748L* | 96 |
|  | 655 L | 96 | 1065L | 96 | 770L* | 96 |
|  | 675L | 96 | 1120L | 96 | 845L* | 96 |
|  | 695L | 96 | 1150L | 96 | 880L* | 96 |
| $0.185^{\prime \prime}$ | 725 L | 96 | 1215L | 96 | 1073L* | 96 |
|  | 765L | 96 | 1230L | 96 | 1098L* | 72 |
|  | 780L | 96 | 1295L | 96 | 1180L* | 96 |
|  | 795L | 96 | 1310L | 96 |  |  |
|  | 815L | 96 | 1455L | 72 |  |  |


| M SECTION ${ }^{*}$ | Part Number | Max Ribs/Belt | Part Number | Max Ribs/Belt | Part Number | Max Ribs/Belt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 900 M | 36 | 1310M | 74 | 2130 M | 74 |
| $\downarrow$ | 940M | 36 | 1390M | 74 | 2410 M | 74 |
|  | 990M | 36 | 1470 M | 74 | 2560 M | 74 |
| .51" | 1060M | 36 | 1610M | 74 | 2710M | 74 |
| \% | 1115 M | 36 | 1650M | 74 | 3010 M | 74 |
|  | 1150 M | 36 | 1760M | 74 | 3310 M | 74 |
|  | 1185 M | 36 | 1830M | 74 | 3610 M | 74 |
|  | 1230 M | 36 | 1980M | 74 |  |  |

Special Note: Special Manufacture Belts are available. ${ }^{*}$ Please check factory for availability.
*Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

## V－Belts

V－belts include not only traditional classical and narrow profiled belts，but also Double－V and FHP belts．When synchronization or timing is not required，V－belts make an excellent low－cost，quiet，and efficient means of transmitting
power．However，not all V－belts perform the same．Depending on your application and your objectives，some V－belts will be better at getting you closer to your end goal．

## Narrow V－Belts

Effectively handling drives from 1 to $1,000 \mathrm{hp}$ ，these belts rank high in horsepower－hours per dollar，the ultimate measure of drive value．The narrow－belt cross sections（ $3 \mathrm{~V}, 5 \mathrm{~V}$ ，and 8 V ），offer higher power capacity for any sheave size and weight．
The narrow or＂wedge＂design provides more tensile member support than classical V－belts．Narrow belts handle an equivalent
load，but with narrower face width and smaller diameters than the traditional classical V－belts．These features allow the use of smaller belts or fewer belts to transmit the load， an important advantage if your goal is to maximize power transmission efficiency by reducing drive weight and size．

## Classic V－Belts

The most widely used V－belts are A，B，C，and D classical belts． Used more out of habit and convenience than design，these belts can handle fractional to $500-\mathrm{hp}$ drives，usually at the lowest cost．However，they occupy more space，and the drives weigh more than narrow－belt drives．Also，classical belts are usually less efficient than narrow belts．But their versatility and wide range of sizes and types make them an attractive alternative to wedge belts．

Many classical belts are used for replacement because it is considered too costly to replace sheaves when upgrading from classical to narrow or other belt types．Therefore，when replacing classical sheaves，it is an opportune time to upgrade to narrow or other belt types．

## Specialty V－Belts

When equipment calls for metric precision，you need a belt that not only measures up，but one that won＇t get lost in translation． GY Metric belts are engineered to universal metric profiles， but manufactured by Veyance Technologies in North America， so you don＇t have to go elsewhere to get them．

Strong，flexible and able to work in wide temperature ranges，GY Metric ${ }^{\circledR}$ replaces many common metric cross section belts such as XPZ，XPA，SPA，，XPB，SPB，XPC and SPC．

## Double－V Or HEX BELTS

A variation of the classical belt，Hex belts come in AA，BB，CC，or a deep ССР cross section．These belts transfer power from either side in serpentine drives．A drive design using Hex belts is more
complicated and engineering manuals should be consulted when replacing or troubleshooting these drives．

## FHP（Fractional Horsepower Belts）

The 3L，4L，and 5L light－duty FHP belts are part of the V－Belt line also．As the name implies，these belts are used
soley on drives of 1 hp or less．

## Cogged，Raw－Edge Construction vs．Envelope Construction

Goodyear Engineered Products provide a complete offering of cogged，raw－edge belts in narrow，classical，and FHP styles． Designated 3VX，5VX，AX，BX，CX，4L，and 5L，cogged，raw－ edge V－belts have higher capacity and efficiency，and they use smaller sheaves than traditional envelope（wrapped）belts．These belts have a higher coefficient of friction and are more aggressive， which makes them a very efficient belt for power transmission．
Unlike conventional fabric－covered V－belts，raw－edge belts have no cover．Thus，the cross－sectional area normally occupied by the cover is used for more load－carrying cord．Cogs on the inner surface of the belt increase air flow to enhance cooler running． They also increase flexibility，allowing the belt to operate with smaller sheaves．With classical V－belts，certain under－designed or
problem drives can be upgraded to＂satisfactory＂by substituting classical cogged belts for classical envelope belts without replacing sheaves．

Because of their higher coefficient of friction，cogged belts tend to be more sensitive to alignment．While envelope belts can tolerate some misalignment，cogged belts are more likely to turn over under the same conditions．Cogged belts should not be used in clutching drives，drives with severe shock loads，and drives that have changing center distances，such as shaker screens．In these applications，the aggressive nature and flexibility of cogged belts can cause vibration，belt turnover，and belt breakage．Cogged belts should also be avoided in drives that require slippage during frequent stops and starts．

## Open End V-Belting



Part No: B-Open End
B $\quad 0.66 "$ Top Width - Classical Profile Available Roll Lengths (see chart below)

## Applications

Ideal solution for temporary replacement in emergency situations or for long center drives. They can be used on all types of industrial applications.

## Key Features \& Benefits

- Universal classical profile.
- Multiple-ply, square-woven fabric tension members.
- Oil, heat, ozone, and abrasion resistant.
- Easy installation with spliced ends.
- Static conductive.*


## Horsepower Ratings

The horsepower ratings for fastened Open End V-belts are approximately $30 \%$ of published horsepower ratings for Goodyear Engineered Products standard multiple V-belts as shown in our V-belt Engineering Manual (20044896).
Note: Because of differences in the elongation characteristics and variations in cross section dimensions, Open End V-belts and Endless V-belts should not be used together on multiple drives.

| Regular Construction | Cut Lengths |
| :---: | :---: |
| A Section | A Section |
| B Section | B Section |
| C Section | C Section |
| D Section |  |

Roll Lot: Either $250^{\prime}$ (max. 2 pcs.) or $500^{\prime}$ (max. 3 pcs.) approx. rolls. "D" section available only in $250^{\prime}$ (max. 2 pcs.) approx. rolls.

[^19]

Part No: 3V950
$\begin{array}{ll}3 \mathrm{~V} & \text { 0.38" Top Width — Narrow Profile } \\ 950 & \text { 95.0" Nominal Outside Length } \\ & \text { Envelope Uncogged Construction Shown }\end{array}$

Introducing The Newest,
Longest-lasting Narrow V-belt
in the Goodyear Engineered
Products Lineup
Constructed with a homogenous, one-piece design, the Wedge TLP Narrow V-Belt delivers better, lasting performance. Its highmodulus, high-denier cord can handle a significant increase in horsepower over our current HY-T ${ }^{\circledR}$ Wedge.

## Little Maintenance, With No Worries

Wedge TLP's unique advanced construction process includes use of a specialized reinforcement and compounds that make this narrow V-belt virtually maintenance free. Install this belt the first time with proper installation techniques and take advantage of reduced downtime and maintenance.

## Increase Savings by USing

Fewer Belts
With its greater horsepower capacity, Wedge TLP allows you to deliver the same amount of horsepower with a lesser number of belts. Fewer belts mean fewer sheave grooves; the combination of the two means lower-cost belt drives.

## Applications

Premium, longer-life narrow-profile belts for compact, high-horsepower drives. Excellent in short-centered drives or where high shock loads are present; can be used any place you find traditional narrow V-belts, but require a more robust composition for improved service life.

## Key Features \& Benefits

- Homogenous design
- Specialty blended, fiber rich compounding
- Higher modulus, higher denier cord
- Virtually no maintenance
- Static conductive*, with oil-resistant surface
- Supreme durability and wear resistance

Durability That Goes The Distance
Wedge TLP belts offer supreme durability and wear resistanceplus better fit even in worn sheaves. That's all because of its two envelope plies and specialty blended, fiber-rich compounding that help support increased horsepower, with less deformation under tension.

[^20]
## WEDGE TLP ${ }^{m}$ NARROW V-BELTS



| Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3V500 | 50.0 | 3 V 630 | 63.0 | 3 V 800 | 80.0 | 3 V 1000 | 100.0 | 3 V 1250 | 125.0 |
| 3V530 | 53.0 | 3 V 670 | 67.0 | 3 V 850 | 85.0 | 3 V 1060 | 106.0 | 3V1320 | 132.0 |
| 3V560 | 56.0 | 3 V 710 | 71.0 | 3 V 900 | 90.0 | 3 V 1120 | 112.0 | 3V1400 | 140.0 |
| 3V600 | 60.0 | 3 V 750 | 75.0 | 3 V 950 | 95.0 | 3V1180 | 118.0 |  |  |


| Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 V530* | 53.0 | 5 V 800 | 80.0 | 5 V 1180 | 118.0 | 5 V 1700 | 170.0 | 5 V 2360 | 236.0 |
| $5 \mathrm{~V} 560^{*}$ | 56.0 | 5 V 850 | 85.0 | 5 V 1250 | 125.0 | 5 V 1800 | 180.0 | 5 V 2500 | 250.0 |
| $5 \mathrm{~V} 600^{*}$ | 60.0 | 5 V 900 | 90.0 | 5 V 1320 | 132.0 | 5 V 1900 | 190.0 | 5 V 2650 | 265.0 |
| $5 \mathrm{~V} 630^{*}$ | 63.0 | 5 V 950 | 95.0 | 5 V 1400 | 140.0 | 5 V 2000 | 200.0 | 5 V 2800 | 280.0 |
| $5 \mathrm{~V} 670^{*}$ | 67.0 | 5 V 1000 | 100.0 | 5 V 1500 | 150.0 | 5 V 2120 | 212.0 | 5 V 3000 | 300.0 |
| 5V710 | 71.0 | 5 V 1060 | 106.0 | 5 V 1600 | 160.0 | 5 V 2240 | 224.0 | 5 V 3150 | 315.0 |
| 5V750 | 75.0 | 5 V 1120 | 112.0 |  |  |  |  |  |  |


| Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8V1000 | 100.0 | 8 V 1500 | 150.0 | 8 V 2000 | 200.0 | 8 V 2650 | 265.0 | 8 V 3550 | 355.0 |
| 8V1120 | 112.0 | 8 V 1600 | 160.0 | 8 V 2120 | 212.0 | 8 V 2800 | 280.0 | 8 V 3750 | 375.0 |
| 8V1180 | 118.0 | 8 V 1700 | 170.0 | 8 V 2240 | 224.0 | 8 V 3000 | 300.0 | 8 V 4000 | 400.0 |
| 8V1250 | 125.0 | 8 V 1800 | 180.0 | 8 V 2360 | 236.0 | 8 V 3150 | 315.0 | 8 V 4250 | 425.0 |
| 8V1320 | 132.0 | 8 V 1900 | 190.0 | 8 V 2500 | 250.0 | 8 V 3350 | 335.0 | 8 V 4500 | 450.0 |
| 8V1400 | 140.0 |  |  |  |  |  |  |  |  |

[^21]
## HY-T ${ }^{*}$ Wedge



Part No: 5V1400
5V 0.62" Top Width - Narrow Profile
1400 140.0" Nominal Outside Length
Envelope Uncogged Construction Shown

## A Narrower Cross Section \& Stronger Construction Reduces Drive Costs

The savings start in the basic wedge or narrow design of the HY-T Wedge belt. It has a narrower cross section than standard V-belts so it distributes stresses more uniformly to deliver more consistent, more reliable power transmission.

A wedge cross section means the belts are narrower and weigh less. Narrower belts allow for the use of thinner and lighter sheaves, resulting in a more efficient drive.

The savings continue through the higher horsepower capacity provided by Goodyear Engineered Products HY-T V-belt construction. Vytacord tension members, provide strength and dimensional stability. Higher horsepower capacity is also provided through a tough engineered rubber compound cushion, adding to belt strength.
HY-T Wedge, with its narrow cross-section, makes it possible to achieve a required horsepower with fewer HY-T Wedge belts than with standard V-belts, reducing sheave size, sheave costs, and belt costs even more.
Since less power is required to run the smaller, lighter drives, more power gets to the load. Therefore, you may be able to downsize drive motors and/or increase drive efficiency for even more savings.

## Matchmaker ${ }^{\circledR}$ Performance

HY-T Wedge belts eliminate mismatch problems as each Matchmaker belt is mirrored in size and performance to every other HY-T Wedge belt in that size, no matter when or where it was produced.

## Applications

Narrow profile belts for compact, high horsepower drives, high shock loading on short centers and small diameters. For designing compact, heavy-duty drives where space limitation is a factor.

## Key Features \& Benefits

- Narrow profile provides savings through efficiency.
- Greater horsepower than the classical belt.
- Strong Vytacord ${ }^{\otimes}$ (polyester) tensile members.
- High-grade engineered rubber.
- Heat, ozone, and abrasion resistant.
- Available in raw-edge construction with cogs or envelope construction.
- Matchmaker ${ }^{\circledR}$ to eliminate mismatch.
- Static conductive.*


## CuT-EDGE OR ENVELOPE

## Constructions Provide Optimum Performance

HY-T Wedge belts are available in a cut-edge construction with cogs for increased flexibility and heat dissipation or envelope construction for drives where pulsation, shock loads, high tension, and long centers are involved.

HY-T Wedge Cogged belts are high-horsepower belt constructions that are identified with a 3 VX and 5 VX prefix and are available in lengths up to $200^{\prime \prime}$. The cogged construction provides the high flexibility required for short center distances. The cogs also provide a larger surface area to dissipate heat and prolong belt life. Improved material properties and advanced construction technology results in an average horsepower increase of $30 \%$ over standard "Classical" V-belt and wedge belts.
HY-T Wedge Envelope belts are identified with a $3 \mathrm{~V}, 5 \mathrm{~V}$, or 8 V prefix and are recommended for drives where pulsation, shock loads, high tension, and long centers are involved. It features a continuous $V$-section that is protected by a wide angle, synthetic fabric impregnated with high-quality engineered rubber compound. This unique envelope achieves the high strength HY-T Wedge belts need to withstand high loading forces. It also provides the torsional rigidity required in long center drives delivering the traction needed for accurate tracking and precision performance.

Call Toll Free:

## HY-T ${ }^{*}$ Wedge



## CoGGED SizES

| Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) | Part <br> Number | Effective <br> Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3VX250 | 25.0 | 3VX375 | 37.5 | 3VX560 | 56.0 | 3VX850 | 85.0 | 3VX1250 | 125.0 |
| 3VX265 | 26.5 | 3VX400 | 40.0 | 3VX600 | 60.0 | 3VX900 | 90.0 | 3VX1320 | 132.0 |
| 3VX280 | 28.0 | 3VX425 | 42.5 | 3VX630 | 63.0 | 3VX950 | 95.0 | 3VX1400 | 140.0 |
| 3VX300 | 30.0 | 3VX450 | 45.0 | 3VX670 | 67.0 | 3VX1000 | 100.0 | 3VX1500 | 150.0 |
| 3VX315 | 31.5 | 3VX475 | 47.5 | 3VX710 | 71.0 | 3VX1060 | 106.0 |  |  |
| 3VX335 | 33.5 | 3VX500 | 50.0 | 3VX750 | 75.0 | 3VX1120 | 112.0 |  |  |
| 3VX355 | 35.5 | 3VX530 | 53.0 | 3VX800 | 80.0 | 3VX1180 | 118.0 |  |  |


| Part Number | Effective Length (in) | Part <br> Number | Effective Length (in) | Part Number | Effective Length (in) | Part <br> Number | Effective Length (in) | Part <br> Number | Effective Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5VX450 | 45.0 | 5VX590 | 59.0 | 5VX740 | 74.0 | 5VX930 | 93.0 | 5VX1250 | 125.0 |
| 5VX470 | 47.0 | 5VX600 | 60.0 | 5VX750 | 75.0 | 5VX950 | 95.0 | 5VX1320 | 132.0 |
| 5VX490 | 49.0 | 5VX610 | 61.0 | 5VX780 | 78.0 | 5VX960 | 96.0 | 5VX1400 | 140.0 |
| 5VX500 | 50.0 | 5VX630 | 63.0 | 5VX800 | 80.0 | 5VX1000 | 100.0 | 5VX1500 | 150.0 |
| 5VX510 | 51.0 | 5VX650 | 65.0 | 5VX810 | 81.0 | 5VX1030 | 103.0 | 5VX1600 | 160.0 |
| 5VX530 | 53.0 | 5VX660 | 66.0 | 5VX830 | 83.0 | 5VX1060 | 106.0 | 5VX1700 | 170.0 |
| 5VX540 | 54.0 | 5VX670 | 67.0 | 5VX840 | 84.0 | 5VX1080 | 109.0 | 5VX1800 | 180.0 |
| 5VX550 | 55.0 | 5VX680 | 68.0 | 5VX850 | 85.0 | 5VX1120 | 112.0 | 5VX1900 | 190.0 |
| 5VX560 | 56.0 | 5VX690 | 69.0 | 5VX860 | 86.0 | 5VX1150 | 115.0 | 5VX2000 | 200.0 |
| 5VX570 | 57.0 | 5VX710 | 71.0 | 5VX880 | 88.0 | 5VX1180 | 119.0 |  |  |
| 5VX580 | 58.0 | 5VX730 | 73.0 | 5VX900 | 90.0 | 5VX1230 | 123.0 |  |  |

## Noncogged Sizes

| Part Number | Effective Length (in) | Part Number | Effective Length (in) | $\begin{aligned} & \text { Part } \\ & \text { Number } \end{aligned}$ | Effective Length (in) | Part Number | Effective Length (in) | Part Number | Effective Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3V250 | 25.0 | 3V375 | 37.5 | 3V560 | 56.0 | 3V850 | 85.0 | 3V1250 | 125.0 |
| 3V265 | 26.5 | 3V400 | 40.0 | 3V600 | 60.0 | 3V900 | 90.0 | 3V1320 | 132.0 |
| 3V280 | 28.0 | 3V425 | 42.5 | 3V630 | 63.0 | 3V950 | 95.0 | 3V1400 | 140.0 |
| 3V300 | 30.0 | 3V450 | 45.0 | 3V670 | 67.0 | 3V1000 | 100.0 |  |  |
| 3V315 | 31.5 | 3V475 | 47.5 | 3V710 | 71.0 | 3V1060 | 106.0 |  |  |
| 3V335 | 33.5 | 3V500 | 50.0 | 3V750 | 75.0 | 3V1120 | 112.0 |  |  |
| 3V355 | 35.5 | 3V530 | 53.0 | 3V800 | 80.0 | 3V1180 | 118.0 |  |  |
| Part Number | Effective Length (in) | Part Number | Effective Length (in) | Part Number | Effective Length (in) | Part Number | Effective Length (in) | Part Number | Effective Length (in) |
| 5V500 | 50.0 | 5V850 | 85.0 | 5V1250 | 125.0 | 5V1900 | 190.0 | 5V2800 | 280.0 |
| 5V560 | 56.0 | 5V900 | 90.0 | 5V1320 | 132.0 | 5V2000 | 200.0 | 5V3000 | 300.0 |
| 5V630 | 63.0 | 5V950 | 95.0 | 5V1400 | 140.0 | 5V2120 | 212.0 | 5V3150 | 315.0 |
| 5V670 | 67.0 | 5V1000 | 100.0 | 5V1500 | 150.0 | 5V2240 | 224.0 | 5V3350 | 335.0 |
| 5V710 | 71.0 | 5V1060 | 106.0 | 5V1600 | 160.0 | 5V2360 | 236.0 | 5V3550 | 355.0 |
| 5V750 | 75.0 | 5V1120 | 112.0 | 5V1700 | 170.0 | 5V2500 | 250.0 |  |  |
| 5V800 | 80.0 | 5V1180 | 118.0 | 5V1800 | 180.0 | 5V2650 | 265.0 |  |  |
| Part Number | Effective Length (in) | Part Number | Effective Length (in) | Part Number | Effective Length (in) | Part Number | Effective Length (in) | Part Number | Effective Length (in) |
| 8V1000 | 100.0 | 8V1400 | 140.0 | 8V2000 | 200.0 | 8V2800 | 280.0 | 8V4000 | 400.0 |
| 8V1060 | 106.0 | 8V1500 | 150.0 | 8V2120 | 212.0 | 8V3000 | 300.0 | 8V4250 | 425.0 |
| 8V1120 | 112.0 | 8V1600 | 160.0 | 8V2240 | 224.0 | 8V3150 | 315.0 | 8V4500 | 450.0 |
| 8V1180 | 118.0 | 8V1700 | 170.0 | 8V2360 | 236.0 | 8V3350 | 335.0 | 8V4750 | 475.0 |
| 8V1250 | 125.0 | 8V1800 | 180.0 | 8V2500 | 250.0 | 8V3550 | 355.0 | 8V5000 | 500.0 |
| 8V1320 | 132.0 | 8V1900 | 190.0 | 8V2650 | 265.0 | 8V3750 | 375.0 | 8V5600 | 560.0 |

## HY-T* Plus (Classical)



Part No: B75
B $\quad 0.66^{\prime \prime}$ Top Width - Classical Profile
75 Approximate $75^{\prime \prime}$ Inside Length

## Less Elongation Is the Key <br> to Performance

Whether you're talking about rubber belts or metal chains, most materials will elongate when put to use. The secret to reliable performance isn't to eliminate elongation, but to control it so that it is minimal, predictable, and uniform. To achieve these criteria, we developed the Vytacord tensile member.
Vytacord provides the high-strength, high-horsepower rating capacity needed to effectively transmit today's drive power. It's even tough enough to tolerate slight sheave misalignment that would quickly destroy ordinary belts.
The Vytacord tensile member provides dimensional stability. As a result, each belt of a given size will maintain its length consistency, no matter when or where it was produced.
The exceptional dimensional stability properties of HY-T Plus eliminates matching problems, improves performance, and increases service life.

## Improved Materials Are the

KEY TO THE DURABILITY \&

## Versatility of HY-T Plus

The vast improvements in all components of HY-T Plus construction complement the quality of the Vytacord tensile member.
Our engineered heat- and oil-resistant rubber compound, is used in both the cushion and insulation sections of HY-T Plus. Belt construction provides the flexibility on small pulleys. As a result the belt is able to serve a dual purpose for both classical and FHP, while offering more versatility than any other classical belt.

## Applications

Designed for operating at high speeds over small diameter pulleys and short center distances. Also for use in multiple V-belt drives where high shock load and heavy-duty loads are encountered.

Key Features \& Benefits

- Universal classical profile.
- High-strength Vytacord ${ }^{\circledR}$ tensile members.
- Engineered rubber-impregnated envelope.
- Engineered rubber compound cushion and insulation.
- Dual branded (Classical and FHP part numbers).
- Oil, heat, ozone, and abrasion resistant.
- Matchmaker to eliminate mismatch.
- Static conductive.*

The HY-T Plus' envelope construction assures optimum warp and fill thread angle, providing belt flexibility. In addition, the fabric is treated with Goodyear Engineered Products exclusive engineered rubber compound for long wear and resistance to heat, oil, and other environmental hazards. The envelope also assures that the belt dissipates static electricity, as specified in RMA bulletin IP3-3.
The cushion is also crush-resistant and cool running to maintain its shape, fit, and strength longer. And with the longer service life achieved by HY-T Plus belts, replacement of belts is less frequent. Overall, belt costs are reduced, downtime is minimized, and equipment productivity is maintained.

## Less Inventory Required

The HY-T Plus can be used in FHP applications. Conversely, rarely do FHP belts perform in HY-T Plus (classical) applications.
The result is a reduced inventory that equates to dollars taken off the shelves and into your pockets.

[^22]
# HY-T ${ }^{\bullet}$ Plus (Classical) 

## A Section



| Part | Number A | Approx. Outside Length (in) | Part Number |  | Approx. Outside Length (in) | Part Number |  | Approx. Outside Length (in) | Part Number |  | Approx. Outside Length (in) | Part Number A |  | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A20 | (4L220) | 22 | A39 | (4L410) | 41 | A58 | (4L600) | ) 60 | A77 | (4L790) | 79 | A96 | (4L980) | 98 |
| A21 | (4L230) | 23 | A40 | (4L420) | 42 | A59 | (4L610) | ) 61 | A78 | (4L800) | 80 | A97 | (4L990) | 99 |
| A22 | (4L240) | 24 | A41 | (4L430) | 43 | A60 | (4L620) | ) 62 | A79 | (4L810) | 81 | A98 | (4L1000) | ) 100 |
| A23 | (4L250) | 25 | A42 | (4L440) | 44 | A61 | (4L630) | ) 63 | A80 | (4L820) | 82 | A100 | (4L1020) | ) 102 |
| A24 | (4L260) | 26 | A43 | (4L450) | 45 | A62 | (4L640) | 64 | A81 | (4L830) | 83 | A103 |  | 105 |
| A25 | (4L270) | 27 | A44 | (4L460) | 45 | A63 | (4L650) | ) 65 | A82 | (4L840) | 84 | A105 |  | 107 |
| A26 | (4L280) | 28 | A45 | (4L470) | 47 | A64 | (4L660) | 66 | A83 | (4L850) | 85 | A110 |  | 112 |
| A27 | (4L290) | 29 | A46 | (4L480) | 48 | A65 | (4L670) | ) 67 | A84 | (4L860) | 86 | A112 |  | 114 |
| A28 | (4L300) | 30 | A47 | (4L490) | 49 | A66 | (4L680) | ) 68 | A85 | (4L870) | 87 | A120 |  | 122 |
| A29 | (4L310) | 31 | A48 | (4L500) | 50 | A67 | (4L690) | ) 69 | A86 | (4L880) | 88 | A128 |  | 130 |
| A30 | (4L320) | 32 | A49 | (4L510) | 51 | A68 | (4L700) | 70 | A87 | (4L890) | 89 | A133 |  | 135 |
| A31 | (4L330) | 33 | A50 | (4L520) | 52 | A69 | (4L710) | 71 | A88 | (4L900) | 90 | A136 |  | 138 |
| A32 | (4L340) | 34 | A51 | (4L530) | 53 | A70 | (4L720) | ) 72 | A89 | (4L910) | 91 | A144 |  | 146 |
| A33 | (4L350) | 35 | A52 | (4L540) | 54 | A71 | (4L730) | 73 | A90 | (4L920) | 92 | A158 |  | 160 |
| A34 | (4L360) | 36 | A53 | (4L550) | 55 | A72 | (4L740) | ) 74 | A91 | (4L930) | 93 | A173 |  | 175 |
| A35 | (4L370) | 37 | A54 | (4L560) | 56 | A73 | (4L750) | ) 75 | A92 | (4L940) | 94 | A180 |  | 182 |
| A36 | (4L380) | 38 | A55 | (4L570) | 57 | A74 | (4L760) | ) 76 | A93 | (4L950) | 95 |  |  |  |
| A37 | (4L390) | 39 | A56 | (4L580) | 58 | A75 | (4L770) | ) 77 | A94 | (4L960) | 96 |  |  |  |
| A38 | (4L400) | 40 | A57 | (4L590) | 59 | A76 | (4L780) | ) 78 | A95 | (4L970) | 97 |  |  |  |

B Section


| Part | Number A | Approx. Outside Length (in) | Part Number |  | Approx. Outside Length (in) | Part Number |  | Approx. Outside Length (in) | Part Number |  | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B22 | (5L250) | ) 25 | B46 | (5L490) | ) 49 | B70 | (5L730) | ) 73 | B94 | (5L970) | 97 | B144 | 147 |
| B23 | (5L260) | ) 26 | B47 | (5L500) | ) 50 | B71 | (5L740) | ) 74 | B95 | (5L980) | 98 | B148 | 151 |
| B24 | (5L270) | ) 27 | B48 | (5L510) | 51 | B72 | (5L750) | ) 75 | B96 | (5L990) | 99 | B150 | 153 |
| B25 | (5L280) | ) 28 | B49 | (5L520) | ) 52 | B73 | (5L760) | ) 76 | B97 | (5L1000) | ) 100 | B154 | 157 |
| B26 | (5L290) | ) 29 | B50 | (5L530) | ) 53 | B74 | (5L770) | ) 77 | B98 | (5L1010) | ) 101 | B158 | 161 |
| B27 | (5L300) | 30 | B51 | (5L540) | ) 54 | B75 | (5L780) | ) 78 | B99 | (5L1020) | ) 102 | B162 | 165 |
| B28 | (5L310) | 31 | B52 | (5L550) | ) 55 | B76 | (5L790) | ) 79 | B100 |  | 103 | B173 | 176 |
| B29 | (5L320) | ) 32 | B53 | (5L560) | ) 56 | B77 | (5L800) | ) 80 | B101 |  | 104 | B180 | 183 |
| B30 | (5L330) | ) 33 | B54 | (5L570) | ) 57 | B78 | (5L810) | ) 81 | B103 |  | 106 | B190 | 193 |
| B31 | (5L340) | ) 34 | B55 | (5L580) | ) 58 | B79 | (5L820) | ) 82 | B104 |  | 107 | B195 | 198 |
| B32 | (5L350) | 35 | B56 | (5L590) | ) 59 | B80 | (5L830) | ) 83 | B105 |  | 108 | B205 | 208 |
| B33 | (5L360) | ) 36 | B57 | (5L600) | ) 60 | B81 | (5L840) | ) 84 | B108 |  | 111 | B210 | 213 |
| B34 | (5L370) | ) 37 | B58 | (5L610) | ) 61 | B82 | (5L850) | ) 85 | B111 |  | 114 | B225 | 227 |
| B35 | (5L380) | ) 38 | B59 | (5L620) | ) 62 | B83 | (5L860) | ) 86 | B112 |  | 115 | B240 | 242 |
| B36 | (5L390) | 39 | B60 | (5L630) | ) 63 | B84 | (5L870) | ) 87 | B115 |  | 118 | B255 | 257 |
| B37 | (5L400) | ) 40 | B61 | (5L640) | ) 64 | B85 | (5L880) | ) 88 | B116 |  | 119 | B270 | 272 |
| B38 | (5L410) | ) 41 | B62 | (5L650) | ) 65 | B86 | (5L890) | ) 89 | B118 |  | 121 | B285 | 287 |
| B39 | (5L420) | ) 42 | B63 | (5L660) | ) 66 | B87 | (5L900) | ) 90 | B120 |  | 123 | B300 | 302 |
| B40 | (5L430) | ) 43 | B64 | (5L670) | ) 67 | B88 | (5L910) | ) 91 | B124 |  | 127 | B315 | 317 |
| B41 | (5L440) | ) 44 | B65 | (5L680) | ) 68 | B89 | (5L920) | ) 92 | B126 |  | 129 | B330 | 332 |
| B42 | (5L450) | ) 45 | B66 | (5L690) | ) 69 | B90 | (5L930) | ) 93 | B128 |  | 131 | B360 | 362 |
| B43 | (5L460) | 46 | B67 | (5L700) | ) 70 | B91 | (5L940) | ) 94 | B133 |  | 136 | B394 | 396 |
| B44 | (5L470) | 47 | B68 | (5L710) | ) 71 | B92 | (5L950) | ) 95 | B136 |  | 139 |  |  |
| B45 | (5L480) | ) 48 | B69 | (5L720) | ) 72 | B93 | (5L960) | ) 96 | B140 |  | 143 |  |  |

## HY－T® PluS（Classical）

## C Section



| Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C48 | 52 | C80 | 84 | C108 | 112 | C150 | 154 | C240 | 242 |
| C50 | 54 | C81 | 85 | C109 | 113 | C156 | 160 | C255 | 257 |
| C51 | 55 | C85 | 89 | C110 | 114 | C158 | 162 | C270 | 272 |
| C55 | 59 | C90 | 94 | C112 | 116 | C162 | 166 | C285 | 287 |
| C60 | 64 | C93 | 97 | C115 | 119 | C165 | 169 | C300 | 302 |
| C62 | 66 | C94 | 98 | C120 | 124 | C173 | 177 | C315 | 317 |
| C68 | 72 | C100 | 104 | C124 | 128 | C180 | 184 | C330 | 332 |
| C71 | 75 | C101 | 105 | C128 | 132 | C190 | 194 | C345 | 347 |
| C72 | 76 | C103 | 107 | C136 | 140 | C195 | 199 | C360 | 362 |
| C75 | 79 | C105 | 109 | C144 | 148 | C210 | 214 | C390 | 392 |
| C78 | 82 | C106 | 110 | C148 | 152 | C225 | 227 | C420 | 422 |

## D SECTION



| Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） | Part Number | Approx．Outside Length（in） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D112 | 117 | D162 | 167 | D225 | 228 | D300 | 303 | D390 | 393 |
| D120 | 125 | D173 | 178 | D240 | 243 | D315 | 318 | D420 | 423 |
| D128 | 133 | D180 | 185 | D255 | 258 | D330 | 333 | D450 | 453 |
| D144 | 149 | D195 | 200 | D270 | 273 | D345 | 348 | D480 | 483 |
| D158 | 163 | D210 | 215 | D285 | 388 | D360 | 363 | D540 | 543 |

## E SECTION

| Part Number | Approx．Outside <br> Length（in） | Part Number | Approx．Outside <br> Length（in） | Part Number | Approx．Outside <br> Length（in） | Part Number | Approx．Outside <br> Length（in） | Part Number | Approx．Outside <br> Length（in） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E180 | 187 | E240 | 244 | E330 | 334 | E420 | 424 |  |  |
| E195 | 202 | E270 | 274 | E360 | 364 | E600 | 604 |  |  |
| E210 | 217 | E300 | 304 | E390 | 394 | E540 | 5484 |  |  |

Call Toll Free：1－866－711－4673


Part No: BX75
B $\quad 0.66^{\prime \prime}$ Top Width - Classical Profile
X Premium Cogged Construction
75 Approximate 75" Inside Length
Cut-Edge, Molded Cog Construction Shown

## More Horsepower per Dollar

Your drives can deliver the horsepower you want at a lower component cost-and with lower energy costs-when you include Goodyear Engineered Products Torque-Flex

## Applications

Designed for the tough, small sheave, high-tension drives.

## Key Features \& Benefits

- Premium classical profile construction.
- $25 \%-30 \%$ higher power ratings than standard V-belts.
- Strong Vytacord ${ }^{\circledR}$ (polyester) tensile members.
- Engineered cushion compound.
- Cut-edge cogged construction on most sizes.
- Heat, ozone, and abrasion resistant.
- Matchmaker ${ }^{\circledR}$ to eliminate mismatch.
- Static conductive.*


## More Savings From Fewer Belts

The high-strength and high horsepower capacity of Torque-Flex V-belts means you need fewer belts and fewer sheave grooves to deliver the same amount of horsepower.

## Energy-Saving Efficiency

The same design and construction features which lead to high horsepower ratings for Torque-Flex V-Belts also lead to improvements in energy efficiency of up to $4 \%$, depending on sheave diameter.


[^23]
## Torque-Flex ${ }^{\circ}$




A X


B X


C X

| Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AX21 | 23 | AX39 | 41 | AX56 | 58 | AX73 | 75 | AX90 | 92 |
| AX22 | 24 | AX40 | 42 | AX57 | 59 | AX74 | 76 | AX91 | 93 |
| AX23 | 25 | AX41 | 43 | AX58 | 60 | AX75 | 77 | AX93 | 95 |
| AX24 | 26 | AX42 | 44 | AX59 | 61 | AX76 | 78 | AX94 | 96 |
| AX26 | 28 | AX43 | 45 | AX60 | 62 | AX77 | 79 | AX95 | 97 |
| AX27 | 29 | AX44 | 46 | AX61 | 63 | AX78 | 80 | AX96 | 98 |
| AX28 | 30 | AX45 | 47 | AX62 | 64 | AX79 | 81 | AX97 | 99 |
| AX29 | 31 | AX46 | 48 | AX63 | 65 | AX80 | 82 | AX98 | 100 |
| AX30 | 32 | AX47 | 49 | AX64 | 66 | AX81 | 83 | AX100 | 102 |
| AX31 | 33 | AX48 | 50 | AX65 | 67 | AX82 | 84 | AX103 | 105 |
| AX32 | 34 | AX49 | 51 | AX66 | 68 | AX833 | 85 | AX105 | 107 |
| AX33 | 35 | AX50 | 52 | AX67 | 69 | AX884 | 86 | AX110 | 112 |
| AX34 | 36 | AX51 | 53 | AX68 | 70 | AX855 | 87 | AX112 | 114 |
| AX35 | 37 | AX52 | 54 | AX69 | 71 | AX886 | 88 |  |  |
| AX36 | 38 | AX53 | 55 | AX70 | 72 | AX87 | 89 |  |  |
| AX37 | 39 | AX54 | 56 | AX71 | 73 | AX888 | 90 |  |  |
| AX38 | 40 | AX55 | 57 | AX72 | 74 | AX89 | 91 |  |  |


| Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BX28 | 31 | BX53 | 56 | BX73 | 76 | BX93 | 96 | BX128 | 131 |
| BX31 | 34 | BX54 | 57 | BX74 | 77 | BX94 | 97 | BX133 | 136 |
| BX32 | 35 | BX55 | 58 | BX75 | 78 | BX95 | 98 | BX136 | 139 |
| BX34 | 37 | BX56 | 59 | BX76 | 79 | BX96 | 99 | BX140 | 143 |
| BX35 | 38 | BX57 | 60 | BX77 | 80 | BX97 | 100 | BX144 | 147 |
| BX36 | 39 | BX58 | 61 | BX78 | 81 | BX98 | 101 | BX148 | 151 |
| BX38 | 41 | BX59 | 62 | BX79 | 82 | BX99 | 102 | BX150 | 153 |
| BX40 | 43 | BX60 | 63 | BX80 | 83 | BX100 | 103 | BX154 | 157 |
| BX41 | 44 | BX61 | 64 | BX81 | 84 | BX103 | 106 | BX158 | 161 |
| BX42 | 45 | BX62 | 65 | BX82 | 85 | BX105 | 108 | BX162 | 165 |
| BX43 | 46 | BX63 | 66 | BX83 | 86 | BX106 | 109 | BX173 | 176 |
| BX44 | 47 | BX64 | 67 | BX84 | 87 | BX108 | 111 | BX180 | 183 |
| BX45 | 48 | BX65 | 68 | BX85 | 88 | BX112 | 115 | BX191 | 194 |
| BX46 | 49 | BX66 | 69 | BX86 | 89 | BX113 | 116 | BX195 | 198 |
| BX47 | 50 | BX67 | 70 | BX87 | 90 | BX115 | 118 | BX210 | 213 |
| BX48 | 51 | BX68 | 71 | BX88 | 91 | BX116 | 119 | BX225 | 228 |
| BX49 | 52 | BX69 | 72 | BX89 | 92 | BX120 | 123 | BX240 | 243 |
| BX50 | 53 | BX70 | 73 | BX90 | 93 | BX123 | 126 | BX255 | 258 |
| BX51 | 54 | BX71 | 74 | BX91 | 94 | BX124 | 127 | BX270 | 273 |
| BX52 | 55 | BX72 | 75 | BX92 | 95 | BX126 | 129 | BX300 | 303 |


| Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) | Part <br> Number | Approx. <br> Outside <br> Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CX51 | 55 | CX81 | 85 | CX109 | 113 | CX144 | 148 | CX210 | 214 |
| CX55 | 59 | CX85 | 89 | CX111 | 115 | CX150 | 154 | CX240 | 244 |
| CX60 | 64 | CX90 | 94 | CX112 | 116 | CX158 | 162 | CX270 | 274 |
| CX68 | 72 | CX96 | 100 | CX115 | 119 | CX162 | 166 |  |  |
| CX72 | 76 | CX100 | 104 | CX120 | 124 | CX173 | 177 |  |  |
| CX75 | 79 | CX101 | 105 | CX128 | 132 | CX180 | 184 |  |  |
| CX78 | 82 | CX105 | 109 | CX136 | 140 | CX195 | 199 |  |  |

## GY Metric ${ }^{*}$ Belts



| Part No: | XPA0707 |
| :---: | :--- |
| X | Premium Cogged Construction |
| PA | Metric A Profile |
| 0707 | 707 mm Datum Length |

## Applications

Specialty V-belt for a wide variety of heavy-duty, temperature-sensitive applications.

## Key Features \& Benefits

- Wedge profile allows for a smaller drive package and lower operating costs.
- Premium fiber loading adds strength and cord support.
- Raw-edge, molded cog and envelope constructions.
- Optimum wedging action provides maximum torque carrying performance.
- Heat, ozone and abrasion resistant.
- Static-conductive ${ }^{* *}$ for specialized applications.
< GY Metric belts operate under one of the widest temperature ranges in the industry, from $-65^{\circ} \mathrm{F}$ to $180^{\circ} \mathrm{F}\left(-54^{\circ} \mathrm{C} \text { to } 82^{\circ} \mathrm{C}\right)^{*}$. It's that versatility and our experience in rubber compounding that can provide superior performance under the toughest conditions.


## Versatility

## Universal Fit

When equipment calls for metric precision, you need a belt that not only measures up, but one that won't get lost in translation. GY Metric belts are engineered to universal metric profiles, but manufactured by Veyance Technologies in North America, so you don't have to go elsewhere to get them.

## Superior Performance Under Tough Conditions

GY Metric belts are strong, flexible and able to work within a wide temperature range, offering superior performance under the toughest conditions. So they do more than measure up. They stand apart.

More Savings From Fewer Belts<br>The high-strength and high horsepower capacity of Torque-Flex ${ }^{\text {® }}$ V-belts means you need fewer belts and fewer sheave grooves to deliver the same amount of horsepower.

[^24]
# GY Metric Belts 



[^25]
# GY Metric* Belts 

## XPB*/SPB



| Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XPB1250 | 0.432 | XPB1900 | 0.645 | XPB2410 | 0.815 | XPB3150 | 1.060 | SPB4560 | 2.155 |
| XPB1320 | 0.455 | XPB1950 | 0.662 | XPB2430 | 0.821 | XPB3170 | 1.064 | SPB4620 | 2.183 |
| XPB1340 | 0.461 | XPB2000 | 0.679 | XPB2500 | 0.844 | XPB3320 | 1.116 | SPB4750 | 2.244 |
| XPB1400 | 0.482 | XPB2020 | 0.685 | XPB2530 | 0.855 | XPB3340 | 1.123 | SPB4820 | 2.276 |
| XPB1410 | 0.484 | XPB2060 | 0.700 | XPB2580 | 0.871 | XPB3350 | 1.125 | SPB5000 | 2.360 |
| XPB1450 | 0.499 | XPB2120 | 0.718 | XPB2600 | 0.878 | XPB3450 | 1.158 | SPB5300 | 2.500 |
| XPB1500 | 0.513 | XPB2150 | 0.729 | XPB2650 | 0.894 | XPB35550 | 1.192 | SPB5600 | 2.640 |
| XPB1550 | 0.530 | XPB2180 | 0.739 | XPB2680 | 0.903 | SPB3650 | 1.730 | SPB6000 | 2.827 |
| XPB1600 | 0.547 | XPB2240 | 0.758 | XPB2720 | 0.917 | SPB3750 | 1.777 | SPB8000 | 3.760 |
| XPB1650 | 0.563 | XPB2264 | 0.767 | XPB2800 | 0.943 | SPB3800 | 1.800 | SPB9000 | 4.227 |
| XPB1700 | 0.580 | XPB2280 | 0.771 | XPB2820 | 0.949 | SPB3870 | 1.833 |  |  |
| XPB1778 | 0.605 | XPB2300 | 0.777 | XPB2840 | 0.957 | SPB4000 | 1.894 |  |  |
| XPB1800 | 0.614 | XPB2310 | 0.781 | XPB2900 | 0.976 | SPB4250 | 2.010 |  |  |
| XPB1850 | 0.631 | XPB2360 | 0.798 | XPB3000 | 1.010 | SPB4500 | 2.127 |  |  |



| Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| XPC1047 | 0.765 | XPC2650 | 1.840 | XPC3550 | 2.440 | SPC4750 | 4.374 | SPC6700 | 6.147 |
| XPC2120 | 1.483 | XPC2800 | 1.938 | SPC3750 | 3.466 | SPC5000 | 4.600 | SPC7100 | 6.510 |
| XPC2240 | 1.564 | XPC3000 | 2.074 | SPC4000 | 3.694 | SPC5300 | 4.874 | SPC7500 | 6.874 |
| XPC2360 | 1.645 | XPC3150 | 2.176 | SPC4250 | 3.919 | SPC5600 | 5.146 | SPC8000 | 7.329 |
| XPC2500 | 1.738 | XPC3350 | 2.308 | SPC4500 | 4.147 | SPC6000 | 5.510 |  |  |

*Denotes cog construction.

## Hex



Part No: BB75
BB B Section Double
Classical Profile $0.66^{\prime \prime}$ Center Width
75 Approximate $75^{\prime \prime}$ Inside Length

## Dependable Power From Both Sides

Hex belts, also known as double V-belts, are designed for use on drives with one or more reverse bends. They usually transmit power from both sides of the belt.
To meet the multiple-bend and dual-power requirements, we build Hex belts with rugged Vytacord tension members. They deliver maximum strength with minimum elongation. They also work with all the other quality materials that are a part of our Hex belts to deliver maximum performance over a long, trouble-free life.
Hex belts are available in AA, BB, and CC cross sections. A special Dry Can Hex construction is available with a special deep CC cross section designated CCP.

## Applications

Used on drives having one or more reverse bends and usually where power must be transmitted to or from the belt in both the usual and reverse positions.

- Lawn and Garden Equipment • Mixers
- Agitators
- Mule Drives
- Conveyors
- Crushers


## KEy FEATURES \& BENEFITS

- Dual-sided classical profile.
- High-strength Vytacord ${ }^{\circledR}$ tensile members.
- Engineered rubber compound-impregnated envelope.
- Engineered rubber cushion and insulation.
- Oil, heat, ozone, and abrasion resistant.
- Static conductive.*

[^26]To learn more visit www.goodyearep.com/ptp.
Call Toll Free: 1-866-711-4673
WebSales@GoodyearRubberProducts.com

## Hex

| A A | Part Number | Approx. <br> Outside <br> Length (in) | Part Number | Approx. <br> Outside <br> Length (in) | $\begin{gathered} \text { Part } \\ \text { Number } \end{gathered}$ | Approx. <br> Outside <br> Length (in) | Part Number | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AA51 | 54.4 | AA68 | 71.4 | AA90 | 93.4 | AA120 | 123.4 |
|  | AA55 | 58.4 | AA70 | 73.4 | AA92 | 95.4 | AA128 | 131.4 |
|  | AA60 | 63.4 | AA75 | 78.4 | AA96 | 99.4 |  |  |
|  | AA64 | 67.4 | AA80 | 83.4 | AA105 | 108.4 |  |  |
|  | AA66 | 69.4 | AA85 | 88.4 | AA112 | 115.4 |  |  |




| Part Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CC75 | 81.4 | CC120 | 126.4 | CC173 | 179.4 | CC270 | 274.4 |
| CC81 | 87.4 | CC128 | 134.4 | CC180 | 186.4 | CC300 | 304.4 |
| CC85 | 91.4 | CC136 | 142.4 | CC195 | 201.4 | CC330 | 334.4 |
| CC90 | 96.4 | CC144 | 150.4 | CC210 | 216.4 | CC360 | 364.4 |
| CC96 | 102.4 | CC148 | 154.4 | CC225 | 229.4 | CC390 | 394.4 |
| CC105 | 111.4 | CC158 | 164.4 | CC240 | 244.4 | CC420 | 424.4 |
| CC112 | 118.4 | CC162 | 168.4 | CC255 | 259.4 |  |  |


| $\begin{aligned} & \text { C CP } \\ & -0.86^{\prime \prime} \longrightarrow \end{aligned}$ | Part Number | Approx. Outside Length (in) | Part Number | Approx. <br> Outside <br> Length (in) | Part Number | Approx. <br> Outside <br> Length (in) | Part Number | Approx. <br> Outside <br> Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CCP240 | 244.9 | CCP408 | 412.9 | CCP550 | 554.9 | CCP700 | 704.9 |
|  | CCP255 | 259.9 | CCP420 | 424.9 | CCP578 | 582.9 | CCP720 | 724.9 |
| 0.86" ${ }_{\text {exswx********* }}$ | CCP270 | 274.9 | CCP440 | 444.9 | CCP600 | 604.9 | CCP750 | 754.9 |
|  | CCP300 | 304.9 | CCP450 | 454.9 | CCP640 | 644.9 | CCP780 | 784.9 |
|  | CCP330 | 334.9 | CCP470 | 474.9 | CCP660 | 664.9 | CCP800 | 804.9 |
|  | CCP360 | 364.9 | CCP480 | 484.9 | CCP670 | 674.9 | CCP840 | 844.9 |
|  | CCP390 | 394.9 | CCP540 | 544.9 | CCP680 | 684.9 | CCP900 | 904.9 |

## InSTA-Power ${ }^{\oplus}$ (Flexten ${ }^{\oplus}$ Classical)



Part No: 84310

$$
\begin{array}{ll}
84 & \text { Top Width Designation: } 84 \text { denotes } 4 / 8^{\prime \prime} \text { top width } \\
31 & \text { Length in Inches } \\
0 & \text { Tenths of an Inch } \\
& \text { A29F - Equivalent Classical Size }
\end{array}
$$

## Built for Strength \& Endurance

Every element of the Insta-Power belt is designed to deliver premium, long-life performance in demanding outdoor power equipment service. Insta-Power belts are engineered to take the abuse of repeated sudden shock loads, tolerate high ambient temperatures, and resist the damaging effects of oil and dust.
The fabric cover on Insta-Power belts is impregnated with our exclusive engineered rubber compound for high-wear, abrasion, and oil resistance. It also resists drying and cracking, even at high temperatures. The compression section is specially compounded to provided the excellent flexibility required for a wide variety of high-stress drives. The load carrying tensile members are highstrength Flexten cable cord with proven reliability in lawn and garden applications.


## Applications

Delivers high performance consistently in lawn and garden drives up to 20 horsepower. Also ideal for other power equipment where reverse bend idlers, misalignment, and quarter-turn drives cause ordinary belts to fail.

## Key Features \& Benefits

- Flexten classical profile construction.
- High-strength Flexten tensile members.
- Engineered rubber cushion compound.
- Premium envelope construction.
- Triple part number branding (Insta-Power, Classical, and Fraction horsepower).
- Oil, heat, ozone, and abrasion resistant.
- Static conductive.**


## 83 3L SECTION

| Instapower | Instapower | Instapower | Instapower | Instapower | Instapower | Instapower | Instapower |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $83160^{*}$ | $83220^{*}$ | 83250 | 83295 | 83340 | 83390 | 83440 | 83500 |
| 83170 | $83225^{*}$ | 83255 | 83300 | 83350 | 83400 | 83450 | 83510 |
| 83180 | $83230^{*}$ | $83260^{*}$ | 83310 | 83360 | 83410 | 83460 | 83560 |
| 83190 | $83235^{*}$ | 83270 | 83315 | $83370^{*}$ | 83415 | 83470 | 83570 |
| 83200 | 83240 | 83280 | 83320 | 83375 | 83420 | 83610 |  |
| 83210 | $83245^{*}$ | $83290^{*}$ | 83330 | 83380 | 83430 | 83490 |  |

[^27]For sizes not listed, contact Veyance customer service for construction.

# Insta-Power ${ }^{\text {® }}$ (Flexten ${ }^{\text {Classical) }}$ 

## 84 A SECTION OR 4 L SECTION

| Instapower | Flexten Classical | Instapower | Flexten Classical | Instapower | Flexten Classical | Instapower | Flexten Classical | Instapower | Flexten Classical | Instapower | Flexten Classical |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84170 | A15F | 84300 | A28F | 84385 |  | 84500 | A48F | 84670 | A65F | 84840 | A82F |
| 84180 | A16F | 84305 |  | 84390 | A37F | 84510 | A49F | 84680 | A66F | 84850 | A83F |
| 84190 | A17F | 84310 | A29F | 84400 | A38F | 84520 | A50F | 84690 | A67F | 84860 | A84F |
| 84200 | A18F | 84315 |  | 84405 |  | 84530 | A51F | 84700 | A68F | 84870 | A85F |
| 84210 | A19F | 84320 | A30F | 84410 | A39F | 84540 | A52F | 84710 | A69F | 84880 | A86F |
| 84220 | A20F | 84325 |  | 84415 |  | 84550 | A53F | 84720 | A70F | 84890 | A87F |
| 84230 | A21F | 84330 | A31F | 84420 | A40F | 84560 | A54F | 84730 | A71F | 84900 | A88F |
| 84240 | A22F | 84335 |  | 84425 |  | 84570 | A55F | 84740 | A72F | 84910 | A89F |
| 84250 | A23F | 84340 | A32F | 84430 | A41F | 84580 | A56F | 84750 | A73F | 84920 | A90F |
| 84255 |  | 84345 |  | 84440 | A42F | 84590 | A57F | 84760 | A74F | 84930 | A91F |
| 84260 | A24F | 84350 | A33F | 84450 | A43F | 84600 | A58F | 84770 | A75F | 84940 | A92F |
| 84270 | A25F | 84355 |  | 84460 | A44F | 84610 | A59F | 84780 | A76F | 84950 | A93F |
| 84275 |  | 84360 | A34F | 84470 | A45F | 84620 | A60F | 84790 | A77F | 84960 | A94F |
| 84280 | A26F | 84365 |  | 84475 |  | 84630 | A61F | 84800 | A78F | 84970 | A95F |
| 84285 |  | 84370 | A35F | 84480 | A46F | 84640 | A62F | 84810 | A79F | 84980 | A96F |
| 84290 | A27F | 84375 |  | 84485 |  | 84650 | A63F | 84820 | A80F | 84990 | A97F |
| 84295 |  | 84380 | A36F | 84490 | A47F | 84660 | A64F | 84830 | A81F | 84999 | A98F |

## 85 B SECTION OR 5 L SECTION

| Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85240 | B21F | 85360 | B33F | 85490 | B46F | 85620 | B59F | 85750 | B72F | 85880 |
| 85250 | B22F | 85370 | B34F | 85500 | B47F | 85630 | B60F | 85760 | B73F | 85890 |
| 85260 | B23F | 85380 | B35F | 85510 | B48F | 85640 | B61F | 85770 | B74F | 85900 |
| 85270 | B24F | 85390 | B36F | 85520 | B49F | 85650 | B62F | 85780 | B75F | 85910 |
| 85280 | B25F | 85400 | B37F | 85530 | B50F | 85660 | B63F | 85790 | B76F | 85920 |
| 85290 | B26F | 85410 | B38F | 85540 | B51F | 85670 | B64F | 58800 | B77F | 85930 |
| 85300 | B27F | 85420 | B39F | 85550 | B52F | 85680 | B65F | 85810 | B78F | 85940 |
| 85310 | B28F | 85430 | B40F | 85560 | B53F | 85690 | B66F | 85820 | B79F | 85950 |
| 85320 | B29F | 85440 | B41F | 85570 | B54F | 85700 | B67F | 85830 | B80F | 85960 |
| 85330 | B30F | 85450 | B42F | 85580 | B55F | 85710 | B68F | 85540 | B81F | 85970 |
| 85335 |  | 85460 | B43F | 85590 | B56F | 85720 | B69F | 85850 | B82F | 85980 |
| 85340 | B31F | 85470 | B44F | 85600 | B57F | 85730 | B70F | 85860 | B83F | 85990 |
| 85350 | B32F | 85480 | B45F | 85610 | B58F | 85740 | B71F | 85870 | B84F | 85999 |

## 87 C SECTION

| Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical | Instapower | Flexten <br> Classical |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87720 | C68F | 87850 | C81F | 87940 | C90F | 871040 | C100F | 871160 | C112F | 871320 | C128F |
| 87790 | C75F | 87890 | C85F | 871000 | C96F | 871090 | C105F | 871240 | C120F |  |  |

## 89

| Instapower | Instapower | Instapower | Instapower | Instapower | Instapower | Instapower | Instapower |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $89002^{*}$ | $89105^{*}$ | 89207 | 89215 | 89223 | 89231 | $89239^{*}$ | 89247 |
| 89003 | $89106^{*}$ | $89208^{*}$ | $89216^{*}$ | 89224 | 89232 | 89240 | 89248 |
| 89007 | $89201^{*}$ | $89209^{*}$ | $89217^{*}$ | 89225 | $89233^{*}$ | 89241 | 89249 |
| 89009 | $89202^{*}$ | $89210^{*}$ | 89218 | 89226 | $89234^{*}$ | $89242^{*}$ | 89250 |
| $89101^{*}$ | $89203^{*}$ | $89211^{*}$ | 89219 | 89227 | $89235^{*}$ | $89243^{*}$ | 89251 |
| $89102^{*}$ | 89204 | $89212^{*}$ | 89220 | 89228 | 89236 | $89244^{*}$ | 89253 |
| $89103^{*}$ | 89205 | 89213 | $89221^{*}$ | 89229 | $89237^{*}$ | $89245^{*}$ |  |
| $89104^{*}$ | 89206 | 89214 | 89222 | 89230 | 89238 | $89246^{*}$ |  |

[^28]For sizes not listed, contact Veyance customer service for construction.

## FHP



Part No: 4L560
4L $\quad 0.50^{\prime \prime}$ Top Width
$560 \quad 56.0^{\prime \prime}$ Nominal Outside Length
Cut-Edge, Molded Cog Construction Shown

Quiet, Smooth-Running,

## Exceptionally Energy Efficient

You no longer have to accept the lower energy efficiency associated with envelope belts on fractional horsepower lightduty drives. Advanced V-belt technology has resulted in the development of a cut-edge, molded cog construction which exceeds conventional envelope belts in every performance category except oil resistance. This has been confirmed in extensive testing which proves that our FHP V-belts run smoother and quieter, last longer, and substantially improve energy efficiency compared to noncogged belts.

## Cogged for Cooler Running

The cogged design of our FHP V-belts (standard on 4L and 5 L sizes) provides a greater surface area for heat dissipation and allows increased air flow around the belt during operation. These factors help to reduce internal belt temperatures and greatly improve belt life. Of course, the cogged design also improves flexibility, an especially important consideration where minimum or substandard sheave diameters are involved.

## Low Vibration for Low Noise

Low cross section vibration in rubber-edged, cogged belts reduces noise generation. This allows you to take advantage of the longer life and high efficiency of FHP V-belts in noise-sensitive equipment. But even in typical factory settings, our FHP V-belts contribute to a quieter operating environment.

## Superior Efficiency <br> for Improved Performance

The historic inefficiency of FHP drives can be traced directly to the inability of a relatively large envelope belt to transmit a low-power force efficiently. Transmission loss is especially significant in factories using large numbers of drives and where small diameter sheaves are involved. The aggregate loss can be significant enough to have an adverse effect on equipment performance.

## Applications

For light-duty fractional horsepower motors. Molded cogs allow for use in applications where the belt is expected to perform around smaller sheave diameters.

- Shop Equipment
- Home Appliances
- Light-Duty Machinery
- Blowers


## Key Features \& Benefits

- Universal classical profile.
- Engineered rubber cushion and insulation.
- Cut-edge, molded cogged construction.
- Heat, ozone, and abrasion resistant.

These FHP V-belts efficiency begins at $93 \%$ when used with smaller sheaves and increases dramatically as the sheave diameter increases (Figure 1). Since more of the rated power of the drive is delivered, actual performance nearly matches design performance.
In addition, the efficiency of our FHP V-belts offers you the opportunity to achieve full operating power requirements with a lower horsepower drive, reduced energy requirements, or both. These considerations can provide highly desirable economic advantages whether you're a drive manufacturer or a drive user.


Figure 1 - Efficiency comparison of cogged vs.
noncogged FHP V-belts (4L section).

| $\begin{gathered} 2 \mathrm{~L} \\ \left\|0.25^{\prime \prime}\right\| \longleftarrow \end{gathered}$ | Part Number | Approx. Outside Length (in) | Part Number | Approx. <br> Outside Length (in) | Part Number | Approx. <br> Outside <br> Length (in) | Part Number | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2L120 | 12 | 2L180 | 18 | 2L240 | 24 | 2L320 | 32 |
| 0.16" | 2L140 | 14 | 2L190 | 19 | 2L260 | 26 |  |  |
| 4 | 2L150 | 15 | 2L200 | 20 | 2L300 | 30 |  |  |
| T | 2L160 | 16 | 2L220 | 22 | 2L310 | 31 |  |  |


| 3 L | Part Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\dagger$ | 3 L 120 | 12 | 3L270 | 27 | 3L430 | 43 | 3L580 | 58 |
| 0.22" | 3 L 130 | 13 | 3L280 | 28 | 3L440 | 44 | 3L590 | 59 |
| 0.22 | 3L140 | 14 | 3 L 290 | 29 | 3 L 450 | 45 | 3L600 | 60 |
| 4 | 3L150 | 15 | 3L300 | 30 | 3L460 | 46 | $3 \mathrm{L610}$ | 61 |
|  | 3 L 160 | 16 | 3L310 | 31 | 3 L 470 | 47 | $3 \mathrm{L620}$ | 62 |
|  | 3 L 170 | 17 | 3 L 320 | 32 | 3 L 480 | 48 | 3 L 630 | 63 |
|  | 3L180 | 18 | 3 L 330 | 33 | 3 L 490 | 49 | 3L640 | 64 |
|  | 3 L 190 | 19 | 3L340 | 34 | 3L500 | 50 | 3L650 | 65 |
|  | 3L200 | 20 | 3L350 | 35 | 3L510 | 51 | 3 L 660 | 66 |
|  | 3L210 | 21 | 3L360 | 36 | 3L520 | 52 | 3 L 670 | 67 |
|  | 3 L 220 | 22 | 3L370 | 37 | 3L530 | 53 | 3L690 | 69 |
|  | 3L230 | 23 | 3L380 | 38 | 3L540 | 54 | 3 L 730 | 73 |
|  | 3L240 | 24 | 3 L 390 | 39 | 3L550 | 55 | 3 L 740 | 74 |
|  | 3L250 | 25 | 3L400 | 40 | 3L560 | 56 | 3 L 760 | 76 |
|  | 3L260 | 26 | 3L420 | 42 | 3L570 | 57 |  |  |


| $4 \mathrm{~L}$ | Part Number | Approx. Outside Length (in) | Part <br> Number | Approx. Outside Length (in) | Part <br> Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4L150 | 15 | 4L270 | 27 | 4L400 | 40 | 4L520 | 52 |
| 0.31" | 4 L 160 | 16 | 4L280 | 28 | 4 L 410 | 41 | 4L530 | 53 |
| 0.31 | 4 L 170 | 17 | 4L290 | 29 | 4 L 420 | 42 | 4L540 | 54 |
|  | 4 L 180 | 18 | 4 L 300 | 30 | 4 L 430 | 43 | 4L550 | 55 |
| 4 | 4L190 | 19 | 4L320 | 32 | 4 L 440 | 44 | 4L560 | 56 |
|  | 4 L 200 | 20 | 4 L 330 | 33 | 4 L 450 | 45 | 4L570 | 57 |
|  | 4 L 210 | 21 | 4L340 | 34 | 4 L 460 | 46 | 4L580 | 58 |
|  | 4 L 220 | 22 | 4L350 | 35 | 4 L 470 | 47 | 4L590 | 59 |
|  | 4 L 230 | 23 | 4L360 | 36 | 4 L 480 | 48 | 4L600 | 60 |
|  | 4L240 | 24 | 4L370 | 37 | 4 L 490 | 49 |  |  |
|  | 4L250 | 25 | 4L380 | 38 | 4 L 500 | 50 |  |  |
|  | 4L260 | 26 | 4L390 | 39 | 4L510 | 51 |  |  |


| $5 \mathrm{~L}$ | Part <br> Number | Approx. Outside Length (in) | Part Number | Approx. Outside Length (in) | Part <br> Number | Approx. Outside Length (in) | Part <br> Number | Approx. Outside Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\downarrow 1-0.66 \rightarrow 1$ | 5L230 | 23 | 5L330 | 33 | 5L430 | 43 | 5L530 | 53 |
| 0.38' $* * * * * * * *$ | 5L240 | 24 | 5L340 | 34 | 5L440 | 44 | 5L540 | 54 |
| 0.38" | 5L250 | 25 | 5L350 | 35 | 5L450 | 45 | 5L550 | 55 |
|  | 5L260 | 26 | 5L360 | 36 | 5L460 | 46 | 5L560 | 56 |
| 4 | 5L270 | 27 | 5L370 | 37 | 5 L 470 | 47 | 5L570 | 57 |
|  | 5L280 | 28 | 5L380 | 38 | 5L480 | 48 | 5L580 | 58 |
|  | 5L290 | 29 | 5L390 | 39 | 5 L 490 | 49 | 5L590 | 59 |
|  | 5L300 | 30 | 5L400 | 40 | 5L500 | 50 | 5L600 | 60 |
|  | 5L310 | 31 | 5 L 410 | 41 | 5L510 | 51 |  |  |
|  | 5L320 | 32 | 5 L 420 | 42 | 5L520 | 52 |  |  |

# Metal Sheaves／Pulleys 



Part No：3V3．0－2－JA
3 V Cross Section
3.0 3＂Pulley Diameter

22 Grooves／Teeth
JA Bushing

## 3V Narrow（Ultra－V）Sheaves

| Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3V2．2－1－JA | 20180540 | 0.6 | 3V4．5－2－SH | 20180589 | 2.8 | 3V6．0－2－SH | 20180626 | 4.5 |
| 3V2．2－2－JA | 20180541 | 0.7 | 3V4．5－3－SDS | 20180590 | 3.1 | 3V6．0－3－SDS | 20180627 | 6.1 |
| 3V2．35－1－JA | 20180542 | 0.8 | 3V4．5－4－SDS | 20180591 | 3.5 | 3V6．0－4－SK | 20180628 | 7.8 |
| 3V2．35－2－JA | 20180543 | 1.0 | 3V4．75－1－SH | 20180593 | 2.6 | 3V6．0－5－SK | 20180629 | 8.5 |
| 3V2．5－1－JA | 20180544 | 0.9 | 3V4．75－2－SH | 20180594 | 3.2 | 3V6．0－6－SK | 20180630 | 9.2 |
| 3V2．5－2－JA | 20180545 | 1.1 | 3V4．75－3－SDS | 20180595 | 3.6 | 3V6．0－8－SK | 20180631 | 10.8 |
| 3V2．5－3－JA | 20180546 | 1.4 | 3V4．75－4－SDS | 20180596 | 4.1 | 3V6．0－10－SK | 20180624 | 12.4 |
| 3V2．65－1－JA | 20180547 | 0.6 | 3V4．75－5－SDS | 20180597 | 4.7 | 3V6．5－1－SH | 20180633 | 4.0 |
| 3V2．65－2－JA | 20180548 | 0.8 | 3V4．75－6－SK | 20180598 | 5.2 | 3V6．5－2－SDS | 20180634 | 4.8 |
| 3V2．65－3－JA | 20180549 | 1.1 | 3V4．75－8－SK | 20180599 | 6.4 | 3V6．5－3－SDS | 20180635 | 5.8 |
| 3V2．65－4－JA | 20180550 | 1.4 | 3V4．75－10－SK | 20180592 | 7.6 | 3V6．5－4－SK | 20180636 | 9.3 |
| 3V2．8－1－JA | 20180551 | 0.7 | 3V5．0－1－SH | 20180601 | 2.9 | 3V6．5－5－SK | 20180637 | 10.1 |
| 3V2．8－2－JA | 20180552 | 1.0 | 3V5．0－2－SH | 20180602 | 3.6 | 3V6．5－6－SK | 20180638 | 10.9 |
| 3V2．8－3－JA | 20180553 | 1.3 | 3V5．0－3－SDS | 20180603 | 4.1 | 3V6．5－8－SK | 20180639 | 12.6 |
| 3V2．8－4－JA | 20180554 | 1.6 | 3V5．0－4－SDS | 20180604 | 4.6 | 3V6．5－10－SK | 20180632 | 14.2 |
| 3V3．0－1－JA | 20180562 | 0.8 | 3V5．0－5－SDS | 20180605 | 5.2 | 3V6．9－1－SH | 20180641 | 3.3 |
| 3V3．0－2－JA | 20180563 | 1.2 | 3V5．0－6－SK | 20180606 | 6.0 | 3V6．9－2－SDS | 20180642 | 5.5 |
| 3V3．0－3－SH | 20180564 | 1.6 | 3V5．0－8－SK | 20180607 | 7.3 | 3V6．9－3－SDS | 20180643 | 6.4 |
| 3V3．0－4－SH | 20180565 | 1.9 | 3V5．0－10－SK | 20180600 | 8.5 | 3V6．9－4－SK | 20180644 | 10.9 |
| 3V3．15－1－JA | 20180566 | 0.9 | 3V5．3－1－SH | 20180609 | 3.1 | 3V6．9－5－SK | 20180645 | 11.6 |
| 3V3．15－2－JA | 20180567 | 1.4 | 3V5．3－2－SH | 20180610 | 4.1 | 3V6．9－6－SK | 20180646 | 12.5 |
| 3V3．15－3－SH | 20180568 | 2.0 | 3V5．3－3－SDS | 20180611 | 4.6 | 3V6．9－8－SK | 20180647 | 14.3 |
| 3V3．15－4－SH | 20180569 | 2.3 | 3V5．3－4－SDS | 20180612 | 5.1 | 3V6．9－10－SK | 20180640 | 16.1 |
| 3V3．35－1－JA | 20180570 | 1.1 | 3V5．3－5－SK | 20180613 | 6.2 | 3V8．0－1－SDS | 20180649 | 4.4 |
| 3V3．35－2－SH | 20180571 | 1.3 | 3V5．3－6－SK | 20180614 | 6.9 | 3V8．0－2－SDS | 20180650 | 5.4 |
| 3V3．35－3－SH | 20180572 | 1.7 | 3V5．3－8－SK | 20180615 | 8.3 | 3V8．0－3－SK | 20180651 | 8.6 |
| 3V3．35－4－SH | 20180573 | 2.2 | 3V5．3－10－SK | 20180608 | 9.6 | 3V8．0－4－SK | 20180652 | 10.1 |
| 3V3．65－1－SH | 20180574 | 1.4 | 3V5．6－1－SH | 20180617 | 3.5 | 3V8．0－5－SK | 20180653 | 11.6 |
| 3V3．65－2－SH | 20180575 | 1.7 | 3V5．6－2－SH | 20180618 | 4.6 | 3V8．0－6－SK | 20180655 | 12.7 |
| 3V3．65－3－SH | 20180576 | 2.3 | 3V5．6－3－SDS | 20180619 | 5.2 | 3V8．0－8－SF | 20180656 | 19.0 |
| 3V3．65－4－SH | 20180577 | 2.9 | 3V5．6－4－SDS | 20180620 | 5.7 | 3V8．0－10－SF | 20180648 | 21.2 |
| 3V4．12－1－SH | 20180584 | 1.9 | 3V5．6－5－SK | 20180621 | 7.1 | 3V10．6－1－SDS | 20180517 | 7.1 |
| 3V4．12－2－SH | 20180585 | 2.2 | 3V5．6－6－SK | 20180622 | 7.8 | 3V10．6－2－SK | 20180518 | 11.1 |
| 3V4．12－3－SH | 20180586 | 2.7 | 3V5．6－8－SK | 20180623 | 9.3 | 3V10．6－3－SK | 20180519 | 12.7 |
| 3V4．12－4－SH | 20180587 | 3.2 | 3V5．6－10－SK | 20180616 | 10.7 | 3V10．6－4－SK | 20180520 | 15.3 |
| 3V4．5－1－SH | 20180588 | 2.3 | 3V6．0－1－SH | 20180625 | 3.5 | 3V10．6－5－SK | 20180521 | 16.9 |

## 3V Narrow (Ultra-V) Sheaves

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{\text {* }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3V10.6-6-SF | 20180522 | 19.1 | 3V19.0-1-SK | 20180533 | 18.6 | 3V25.0-5-E | 20180559 | 66.1 |
| 3V10.6-8-SF | 20180523 | 22.2 | 3V19.0-2-SK | 20180534 | 22.2 | 3V25.0-6-E | 20180560 | 77.7 |
| 3V10.6-10-E | 20180516 | 33.2 | 3V19.0-3-SF | 20180535 | 33.3 | 3V25.0-8-E | 20180561 | 92.5 |
| 3V14.0-1-SK | 20180525 | 12.4 | 3V19.0-4-SF | 20180536 | 36.3 | 3V25.0-10-F | 20180555 | 115.8 |
| 3V14.0-2-SK | 20180526 | 15.4 | 3V19.0-5-SF | 20180537 | 43.1 | 3V33.5-3-SF | 20180579 | 70.8 |
| 3V14.0-3-SK | 20180527 | 19.1 | 3V19.0-6-E | 20180538 | 49.6 | 3V33.5-4-E | 20180580 | 99.4 |
| 3V14.0-4-SK | 20180528 | 22.1 | 3V19.0-8-E | 20180539 | 61.6 | 3V33.5-5-E | 20180581 | 105.8 |
| 3V14.0-5-SF | 20180529 | 26.7 | 3V19.0-10-E | 20180532 | 70.7 | 3V33.5-6-E | 20180582 | 122.0 |
| 3V14.0-6-SF | 20180530 | 28.9 | 3V25.0-2-SF | 20180556 | 37.7 | 3V33.5-8-F | 20180583 | 144.4 |
| 3V14.0-8-E | 20180531 | 43.4 | 3V25.0-3-SF | 20180557 | 42.0 | $3 \mathrm{~V} 33.5-10-\mathrm{F}$ | 20180578 | 178.1 |
| 3V14.0-10-E | 20180524 | 47.8 | $3 \mathrm{~V} 25.0-4-\mathrm{SF}$ | 20180558 | 55.3 |  |  |  |

## 5V Narrow (Ultra-V) Sheaves

| Part No. | SAP No. | Wt. ${ }^{\text {* }}$ | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt. ${ }^{\text {* }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5V4.4-2-SH | 20180815 | 3.3 | 5V6.3-5-SK | 20180857 | 12.3 | 5V8.5-5-E | 20180891 | 23.9 |
| 5V4.4-3-SDS | 20180816 | 4.2 | 5V6.3-6-SK | 20180858 | 13.8 | 5V8.5-6-E | 20180892 | 26.4 |
| 5V4.4-4-SD | 20180817 | 5.2 | 5V6.7-2-SK | 20180859 | 9.0 | 5V8.5-7-E | 20180893 | 28.8 |
| 5V4.4-5-SD | 20180818 | 6.2 | 5V6.7-3-SK | 20180860 | 10.7 | 5V8.5-8-E | 20180894 | 31.2 |
| 5V4.4-6-SD | 20180819 | 7.1 | 5V6.7-4-SK | 20180861 | 12.3 | 5V8.5-9-E | 20180895 | 33.7 |
| 5V4.65-2-SDS | 20180820 | 3.4 | 5V6.7-5-SF | 20180862 | 13.6 | 5V8.5-10-E | 20180887 | 36.1 |
| 5V4.65-3-SDS | 20180821 | 4.8 | 5V6.7-6-SF | 20180863 | 15.2 | 5V9.0-2-SK | 20180897 | 13.4 |
| 5V4.65-4-SD | 20180822 | 6.0 | 5V7.1-2-SK | 20180864 | 10.4 | 5V9.0-3-SF | 20180898 | 20.3 |
| 5V4.65-5-SD | 20180823 | 7.0 | 5V7.1-3-SF | 20180865 | 11.8 | 5V9.0-4-E | 20180899 | 24.6 |
| 5V4.65-6-SD | 20180824 | 8.0 | 5V7.1-4-SF | 20180866 | 13.6 | 5V9.0-5-E | 20180900 | 27.2 |
| 5V4.9-2-SDS | 20180825 | 3.8 | 5V7.1-5-SF | 20180867 | 15.4 | 5V9.0-6-E | 20180901 | 29.8 |
| 5V4.9-3-SDS | 20180826 | 4.9 | 5V7.1-6-SF | 20180868 | 17.3 | 5V9.0-7-E | 20180902 | 32.4 |
| 5V4.9-4-SD | 20180827 | 6.6 | 5V7.1-7-SF | 20180869 | 19.1 | 5V9.0-8-E | 20180903 | 35.0 |
| 5V4.9-5-SD | 20180828 | 7.6 | 5V7.1-8-SF | 20180870 | 21.0 | 5V9.0-9-E | 20180904 | 37.6 |
| 5V4.9-6-SD | 20180829 | 8.6 | 5V7.5-2-SK | 20180871 | 12.0 | 5V9.0-10-F | 20180896 | 44.5 |
| 5V5.2-2-SDS | 20180830 | 4.4 | 5V7.5-3-SF | 20180872 | 13.6 | 5V9.25-2-SK | 20180906 | 13.7 |
| 5V5.2-3-SDS | 20180831 | 5.6 | 5V7.5-4-SF | 20180873 | 15.7 | 5V9.25-3-SF | 20180907 | 17.4 |
| 5V5.2-4-SD | 20180832 | 7.6 | 5V7.5-5-SF | 20180874 | 17.8 | 5V9.25-4-E | 20180908 | 25.9 |
| 5V5.2-5-SD | 20180833 | 8.8 | 5V7.5-6-SF | 20180875 | 19.9 | 5V9.25-5-E | 20180909 | 28.5 |
| 5V5.2-6-SD | 20180834 | 9.9 | 5V7.5-7-SF | 20180876 | 22.0 | 5V9.25-6-E | 20180910 | 31.0 |
| 5V5.5-2-SDS | 20180835 | 5.1 | 5V7.5-8-SF | 20180877 | 24.1 | 5V9.25-7-E | 20180911 | 33.5 |
| 5V5.5-3-SDS | 20180836 | 6.4 | 5V8.0-2-SK | 20180879 | 13.9 | 5V9.25-8-F | 20180912 | 41.3 |
| 5V5.5-4-SD | 20180837 | 8.7 | 5V8.0-3-SF | 20180880 | 15.7 | 5V9.25-9-F | 20180913 | 43.8 |
| 5V5.5-5-SD | 20180838 | 10.0 | 5V8.0-4-E | 20180881 | 18.6 | 5V9.25-10-F | 20180905 | 46.4 |
| 5V5.5-6-SD | 20180839 | 11.3 | 5V8.0-5-E | 20180882 | 20.9 | 5V9.75-2-SK | 20180915 | 12.6 |
| 5V5.9-2-SDS | 20180840 | 5.8 | 5V8.0-6-E | 20180883 | 23.1 | 5V9.75-3-SF | 20180916 | 19.7 |
| 5V5.9-3-SDS | 20180841 | 7.3 | 5V8.0-7-E | 20180884 | 25.4 | 5V9.75-4-E | 20180917 | 29.2 |
| 5V5.9-4-SD | 20180842 | 10.0 | 5V8.0-8-E | 20180885 | 27.7 | 5V9.75-5-E | 20180918 | 31.9 |
| 5V5.9-5-SK | 20180843 | 10.6 | 5V8.0-9-E | 20180886 | 30.0 | 5V9.75-6-E | 20180919 | 34.6 |
| 5V5.9-6-SK | 20180844 | 12.0 | 5V8.0-10-E | 20180878 | 32.2 | 5V9.75-7-E | 20180920 | 37.2 |
| 5V6.3-2-SK | 20180854 | 7.6 | 5V8.5-2-SK | 20180888 | 12.2 | 5V9.75-8-F | 20180921 | 46.6 |
| 5V6.3-3-SK | 20180855 | 9.2 | 5V8.5-3-SF | 20180889 | 17.9 | 5V9.75-9-F | 20180922 | 49.3 |
| 5V6.3-4-SK | 20180856 | 10.7 | 5V8.5-4-E | 20180890 | 21.5 | 5V9.75-10-F | 20180914 | 52.0 |

## 5 V Narrow (Ultra-V) Sheaves

| Part No. | SAP No. | Wt. ${ }^{\text {* }}$ | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5V10.3-2-SK | 20180658 | 13.7 | 5V13.2-4-E | 20180715 | 35.8 | 5V21.2-6-F | 20180771 | 96.2 |
| 5V10.3-3-SF | 20180659 | 20.7 | 5V13.2-5-E | 20180716 | 39.9 | 5V21.2-7-J | 20180773 | 115.3 |
| 5V10.3-4-E | 20180660 | 27.1 | 5V13.2-6-F | 20180717 | 59.2 | 5V21.2-8-J | 20180774 | 122.9 |
| 5V10.3-5-E | 20180661 | 30.4 | 5V13.2-7-F | 20180719 | 63.5 | 5V21.2-9-J | 20180775 | 130.0 |
| 5V10.3-6-E | 20180662 | 33.7 | 5V13.2-8-F | 20180720 | 67.5 | 5V21.2-10-J | 20180766 | 143.5 |
| 5V10.3-7-F | 20180664 | 50.1 | 5V13.2-9-F | 20180722 | 73.6 | 5V23.6-2-E | 20180778 | 54.8 |
| 5V10.3-8-F | 20180665 | 53.0 | 5V13.2-10-J | 20180711 | 83.0 | 5V23.6-3-E | 20180779 | 69.1 |
| 5V10.3-9-F | 20180666 | 55.9 | 5V14.0-2-SF | 20180724 | 22.9 | 5V23.6-4-F | 20180780 | 87.9 |
| 5V10.3-10-F | 20180657 | 58.9 | 5V14.0-3-E | 20180725 | 31.6 | 5V23.6-5-F | 20180781 | 101.6 |
| 5V10.9-2-SK | 20180668 | 14.5 | 5V14.0-4-E | 20180726 | 37.9 | 5V23.6-6-J | 20180782 | 117.5 |
| 5V10.9-3-SF | 20180669 | 19.4 | 5V14.0-5-E | 20180727 | 42.3 | 5V23.6-7-J | 20180784 | 125.8 |
| 5V10.9-4-E | 20180670 | 29.1 | 5V14.0-6-F | 20180728 | 64.2 | 5V23.6-8-J | 20180785 | 138.7 |
| 5V10.9-5-E | 20180671 | 32.7 | 5V14.0-7-F | 20180730 | 68.7 | 5V23.6-9-J | 20180786 | 149.2 |
| 5V10.9-6-E | 20180672 | 36.2 | 5V14.0-8-F | 20180731 | 72.9 | 5V23.6-10-M | 20180776 | 211.1 |
| 5V10.9-7-F | 20180674 | 56.7 | 5V14.0-9-F | 20180732 | 79.8 | 5V28.0-2-E | 20180788 | 71.1 |
| 5V10.9-8-F | 20180675 | 59.8 | 5V14.0-10-J | 20180723 | 89.4 | 5V28.0-3-E | 20180789 | 94.4 |
| 5V10.9-9-F | 20180676 | 62.9 | 5V15.0-2-SF | 20180735 | 24.8 | 5V28.0-4-F | 20180790 | 115.2 |
| 5V10.9-10-F | 20180667 | 65.9 | 5V15.0-3-E | 20180736 | 35.7 | 5V28.0-5-F | 20180791 | 132.7 |
| 5V11.3-2-SK | 20180679 | 16.3 | 5V15.0-4-E | 20180737 | 40.8 | 5V28.0-6-J | 20180792 | 153.1 |
| 5V11.3-3-SF | 20180680 | 21.2 | 5V15.0-5-E | 20180738 | 47.0 | 5V28.0-7-J | 20180794 | 165.1 |
| 5V11.3-4-E | 20180681 | 33.1 | 5V15.0-6-F | 20180739 | 61.7 | 5V28.0-8-J | 20180795 | 175.1 |
| 5V11.3-5-E | 20180682 | 36.7 | 5V15.0-7-F | 20180741 | 66.6 | 5V28.0-9-M | 20180796 | 239.1 |
| 5V11.3-6-E | 20180683 | 40.9 | 5V15.0-8-F | 20180742 | 71.1 | 5V28.0-10-M | 20180787 | 249.3 |
| 5V11.3-7-F | 20180685 | 62.9 | 5V15.0-9-J | 20180744 | 93.6 | 5V31.5-3-F | 20180798 | 118.1 |
| 5V11.3-8-F | 20180686 | 66.5 | 5V15.0-10-J | 20180733 | 93.2 | 5V31.5-4-F | 20180799 | 131.3 |
| 5V11.3-9-F | 20180687 | 70.1 | 5V16.0-2-SF | 20180747 | 27.1 | 5V31.5-5-J | 20180800 | 158.7 |
| 5V11.3-10-F | 20180677 | 73.6 | 5V16.0-3-E | 20180748 | 38.2 | 5V31.5-6-J | 20180801 | 182.1 |
| 5V11.8-2-SK | 20180690 | 17.1 | 5V16.0-4-E | 20180749 | 44.1 | 5V31.5-7-J | 20180803 | 196.2 |
| 5V11.8-3-SF | 20180691 | 23.7 | 5V16.0-5-E | 20180750 | 50.5 | 5V31.5-8-M | 20180804 | 261.1 |
| 5V11.8-4-E | 20180692 | 34.9 | 5V16.0-6-F | 20180751 | 66.0 | 5V31.5-9-M | 20180805 | 277.1 |
| 5V11.8-5-E | 20180693 | 38.5 | 5V16.0-7-F | 20180753 | 72.2 | 5V31.5-10-M | 20180797 | 294.5 |
| 5V11.8-6-E | 20180694 | 43.5 | 5V16.0-8-F | 20180754 | 77.0 | 5V37.5-3-F | 20180807 | 151.5 |
| 5V11.8-7-F | 20180696 | 53.9 | 5V16.0-9-J | 20180755 | 93.1 | 5V37.5-4-F | 20180808 | 181.9 |
| 5V11.8-8-F | 20180697 | 57.5 | 5V16.0-10-J | 20180745 | 98.1 | 5V37.5-5-J | 20180809 | 221.6 |
| 5V11.8-9-F | 20180699 | 61.1 | 5V18.7-2-SF | 20180757 | 36.3 | 5V37.5-6-J | 20180810 | 237.8 |
| 5V11.8-10-F | 20180688 | 64.6 | 5V18.7-3-E | 20180758 | 47.5 | 5V37.5-7-M | 20180812 | 315.0 |
| 5V12.5-2-SF | 20180702 | 18.9 | 5V18.7-4-E | 20180759 | 57.3 | 5V37.5-8-M | 20180813 | 331.6 |
| 5V12.5-3-E | 20180703 | 28.3 | 5V18.7-5-F | 20180760 | 76.5 | 5V37.5-9-M | 20180814 | 363.9 |
| 5V12.5-4-E | 20180704 | 33.7 | 5V18.7-6-F | 20180761 | 83.0 | 5V37.5-10-M | 20180806 | 386.4 |
| 5V12.5-5-E | 20180705 | 37.5 | 5V18.7-7-F | 20180763 | 89.3 | 5V50.0-3-F | 20180846 | 222.5 |
| 5V12.5-6-F | 20180706 | 54.7 | 5V18.7-8-J | 20180764 | 106.3 | 5V50.0-4-J | 20180847 | 240.8 |
| 5V12.5-7-F | 20180708 | 58.7 | 5V18.7-9-J | 20180765 | 112.7 | 5V50.0-5-J | 20180848 | 296.8 |
| 5V12.5-8-F | 20180709 | 62.4 | 5V18.7-10-J | 20180756 | 120.4 | 5V50.0-6-M | 20180849 | 367.5 |
| 5V12.5-9-F | 20180710 | 66.4 | 5V21.2-2-SF | 20180767 | 42.1 | 5V50.0-7-M | 20180851 | 422.1 |
| 5V12.5-10-J | 20180700 | 77.0 | 5V21.2-3-E | 20180768 | 54.2 | 5V50.0-8-M | 20180852 | 472.7 |
| 5V13.2-2-SF | 20180713 | 20.1 | 5V21.2-4-E | 20180769 | 66.5 | 5V50.0-9-M | 20180853 | 494.6 |
| 5V13.2-3-E | 20180714 | 30.2 | 5V21.2-5-F | 20180770 | 87.0 | 5V50.0-10-M | 20180845 | 548.3 |

*Weight does not include bushing and is approximate.

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## 8V Narrow (Ultra-V) Sheaves

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8V12.5-4-F | 20180925 | 75.0 | 8V18.0-5-J | 20180962 | 131.5 | 8V30.0-6-M | 20180999 | 319.8 |
| 8V12.5-5-F | 20180926 | 82.8 | 8V18.0-6-J | 20180963 | 143.6 | 8V30.0-8-N | 20181000 | 410.9 |
| 8V12.5-6-F | 20180927 | 90.6 | 8V18.0-8-M | 20180964 | 213.4 | $8 \mathrm{~V} 30.0-10-\mathrm{N}$ | 20180995 | 505.8 |
| 8V12.5-8-J | 20180928 | 113.0 | 8V18.0-10-M | 20180959 | 248.1 | 8V30.0-12-P | 20180996 | 584.5 |
| 8V12.5-10-J | 20180923 | 132.8 | 8V18.0-12-M | 20180960 | 303.2 | 8V35.5-4-M | 20181003 | 294.6 |
| 8V12.5-12-M | 20180924 | 163.1 | 8V19.0-4-F | 20180967 | 116.7 | 8V35.5-5-M | 20181004 | 356.9 |
| 8V13.2-4-F | 20180931 | 68.0 | 8V19.0-5-J | 20180968 | 142.2 | 8V35.5-6-N | 20181005 | 415.8 |
| 8V13.2-5-F | 20180932 | 77.7 | 8V19.0-6-J | 20180969 | 155.1 | 8V35.5-8-N | 20181006 | 523.9 |
| 8V13.2-6-F | 20180933 | 86.1 | 8V19.0-8-M | 20180970 | 228.7 | 8V35.5-10-P | 20181001 | 618.4 |
| 8V13.2-8-J | 20180934 | 109.1 | 8V19.0-10-M | 20180965 | 266.1 | 8V35.5-12-P | 20181002 | 711.2 |
| 8V13.2-10-J | 20180929 | 132.5 | $8 \mathrm{~V} 19.0-12-\mathrm{N}$ | 20180966 | 329.2 | 8V40.0-4-M | 20181009 | 373.0 |
| 8V13.2-12-M | 20180930 | 185.2 | 8V20.0-4-J | 20180973 | 112.3 | 8V40.0-5-M | 20181010 | 406.3 |
| 8V14.0-4-F | 20180937 | 74.0 | 8V20.0-5-J | 20180974 | 151.5 | 8V40.0-6-N | 20181011 | 498.1 |
| 8V14.0-5-F | 20180938 | 84.7 | 8V20.0-6-M | 20180975 | 208.1 | 8V40.0-8-N | 20181012 | 599.7 |
| 8V14.0-6-F | 20180939 | 93.6 | 8V20.0-8-M | 20180976 | 250.6 | 8V40.0-10-P | 20181007 | 730.3 |
| 8V14.0-8-J | 20180940 | 118.1 | 8V20.0-10-M | 20180971 | 283.9 | 8V40.0-12-P | 20181008 | 821.9 |
| 8V14.0-10-J | 20180935 | 144.9 | 8V20.0-12-N | 20180972 | 350.4 | 8V44.5-4-M | 20181015 | 400.2 |
| 8V14.0-12-M | 20180936 | 210.9 | 8V21.2-4-J | 20180979 | 126.8 | 8V44.5-5-N | 20181016 | 486.2 |
| 8V15.0-4-F | 20180943 | 82.2 | 8V21.2-5-J | 20180980 | 167.8 | 8V44.5-6-N | 20181017 | 521.6 |
| 8V15.0-5-F | 20180944 | 94.3 | 8V21.2-6-M | 20180981 | 228.6 | 8V44.5-8-P | 20181018 | 696.2 |
| 8V15.0-6-J | 20180945 | 111.1 | 8V21.2-8-M | 20180982 | 269.8 | 8V44.5-10-P | 20181013 | 766.9 |
| 8V15.0-8-J | 20180946 | 130.4 | 8V21.2-10-M | 20180977 | 306.0 | 8V44.5-12-P | 20181014 | 895.4 |
| 8V15.0-10-M | 20180941 | 224.5 | 8V21.2-12-N | 20180978 | 369.3 | 8V53.0-4-M | 20181021 | 509.6 |
| 8V15.0-12-M | 20180942 | 245.5 | 8V22.4-4-J | 20180985 | 138.2 | 8V53.0-5-N | 20181022 | 624.8 |
| 8V16.0-4-F | 20180949 | 88.4 | 8V22.4-5-M | 20180986 | 241.6 | 8V53.0-6-N | 20181023 | 705.7 |
| 8V16.0-5-F | 20180950 | 101.7 | 8V22.4-6-M | 20180987 | 246.2 | 8V53.0-8-P | 20181024 | 886.0 |
| 8V16.0-6-J | 20180951 | 121.5 | 8V22.4-8-M | 20180988 | 303.7 | 8V53.0-10-P | 20181019 | 1024.0 |
| 8V16.0-8-J | 20180952 | 142.7 | 8V22.4-10-N | 20180983 | 359.3 | 8V53.0-12-W | 20181020 | 1305.2 |
| 8V16.0-10-M | 20180947 | 262.0 | 8V22.4-12-N | 20180984 | 406.5 | 8V63.0-6-P | 20181027 | 890.4 |
| 8V16.0-12-M | 20180948 | 285.1 | 8V24.8-4-M | 20180991 | 212.8 | 8V63.0-8-P | 20181028 | 1116.9 |
| 8V17.0-4-F | 20180955 | 99.0 | 8V24.8-5-M | 20180992 | 231.9 | 8V63.0-10-W | 20181025 | 1412.0 |
| 8V17.0-5-J | 20180956 | 117.3 | 8V24.8-6-M | 20180993 | 250.9 | 8V63.0-12-W | 20181026 | 1540.5 |
| 8V17.0-6-J | 20180957 | 131.8 | 8V24.8-8-N | 20180994 | 365.7 | 8V71.0-6-P | 20181031 | 1045.8 |
| 8V17.0-8-M | 20180958 | 202.1 | 8V24.8-10-N | 20180989 | 411.3 | 8V71.0-8-W | 20181032 | 1478.6 |
| 8V17.0-10-M | 20180953 | 234.4 | 8V24.8-12-N | 20180990 | 464.8 | 8V71.0-10-W | 20181029 | 1617.3 |
| 8V17.0-12-M | 20180954 | 286.6 | 8V30.0-4-M | 20180997 | 252.0 | 8V71.0-12-W | 20181030 | 1757.8 |
| 8V18.0-4-F | 20180961 | 107.7 | 8V30.0-5-M | 20180998 | 293.0 |  |  |  |

*Weight does not include bushing and is approximate.

# "A" Classical (Conventional) Sheaves 

| Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $3.4-2 \mathrm{~A}-\mathrm{SH}$ | 20179193 | 1.9 | $4.6-2 \mathrm{~A}-\mathrm{SDS}$ | 20179273 | 3.0 | $18.0-2 \mathrm{~A}-\mathrm{SK}$ | 20179098 | 19.8 |

[^29]
## ＂A／B＂Classical （Conventional）Sheaves

| Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3.4-1 \mathrm{~B}-\mathrm{SH}$ | 20179192 | 1.2 | 5．0－2B－SDS | 20179307 | 4.6 | 6．2－3B－SD | 20179381 | 10.7 |
| 3．4－2B－SH | 20179194 | 2.2 | 5．0－3B－SD | 20179308 | 7.0 | 6．2－4B－SD | 20179382 | 11.8 |
| 3．4－3B－SH | 20179195 | 3.0 | 5．0－4B－SD | 20179310 | 8.0 | 6．2－5B－SK | 20179383 | 13.7 |
| 3．4－4B－SD | 20179196 | 4.0 | 5．0－5B－SD | 20179312 | 9.7 | 6．2－6B－SK | 20179384 | 15.4 |
| 3．4－5B－SD | 20179197 | 4.8 | 5．0－6B－SD | 20179313 | 10.7 | 6．2－7B－SF | 20179385 | 16.7 |
| 3．4－6B－SD | 20179198 | 5.6 | 5．2－1B－SDS | 20179314 | 3.3 | 6．2－8B－SF | 20179386 | 18.5 |
| 3．6－1B－SH | 20179199 | 1.4 | 5．2－2B－SDS | 20179316 | 5.2 | 6．2－10B－SF | 20179378 | 22.0 |
| 3．6－2B－SH | 20179200 | 2.5 | 5．2－3B－SD | 20179317 | 7.7 | 6．4－1B－SDS | 20179388 | 4.6 |
| 3．6－3B－SH | 20179201 | 3.4 | 5．2－4B－SD | 20179318 | 9.1 | 6．4－2B－SDS | 20179389 | 7.1 |
| 3．6－4B－SD | 20179202 | 4.6 | 5．2－5B－SD | 20179319 | 10.5 | $6.4-3 \mathrm{~B}-\mathrm{SD}$ | 20179390 | 9.4 |
| 3．6－5B－SD | 20179203 | 5.5 | 5．2－6B－SD | 20179320 | 11.9 | 6．4－4B－SD | 20179391 | 12.3 |
| 3．6－6B－SD | 20179204 | 6.4 | 5．4－1B－SDS | 20179322 | 3.6 | 6．4－5B－SK | 20179392 | 14.3 |
| 3．8－1B－SH | 20179205 | 1.6 | 5．4－2B－SDS | 20179323 | 5.5 | 6．4－6B－SK | 20179393 | 16.0 |
| 3．8－2B－SH | 20179206 | 2.9 | 5．4－3B－SD | 20179324 | 8.2 | 6．4－7B－SF | 20179394 | 17.3 |
| 3．8－3B－SH | 20179207 | 3.8 | 5．4－4B－SD | 20179325 | 9.4 | 6．4－8B－SF | 20179395 | 19.0 |
| 3．8－4B－SD | 20179208 | 5.1 | 5．4－5B－SK | 20179326 | 10.0 | 6．4－10B－SF | 20179387 | 22.5 |
| 3．8－5B－SD | 20179209 | 6.1 | 5．4－6B－SK | 20179327 | 11.3 | 6．6－1B－SDS | 20179397 | 5.4 |
| 3．8－6B－SD | 20179210 | 7.0 | 5．4－7B－SK | 20179328 | 12.7 | 6．6－2B－SDS | 20179398 | 7.2 |
| 4．0－1B－SH | 20179254 | 2.1 | 5．4－8B－SK | 20179329 | 14.0 | 6．6－3B－SD | 20179399 | 9.4 |
| 4．0－2B－SH | 20179255 | 3.1 | 5．4－10B－SK | 20179321 | 16.7 | 6．6－4B－SD | 20179400 | 11.0 |
| 4．0－3B－SH | 20179256 | 4.1 | 5．6－1B－SDS | 20179331 | 3.8 | 6．6－5B－SK | 20179401 | 15.0 |
| 4．0－4B－SD | 20179257 | 5.4 | 5．6－2B－SDS＊ | 20179332 | 5.8 | 6．6－6B－SK | 20179402 | 16.7 |
| 4．0－5B－SD | 20179258 | 6.4 | 5．6－3B－SD＊ | 20179334 | 8.9 | 6．6－7B－SF | 20179403 | 18.4 |
| 4．0－6B－SD | 20179259 | 7.4 | 5．6－4B－SD | 20179336 | 10.2 | 6．6－8B－SF | 20179404 | 20.2 |
| 4．2－1B－SH | 20179260 | 2.3 | 5．6－5B－SK | 20179338 | 10.9 | 6．6－10B－SF | 20179396 | 23.8 |
| 4．2－2B－SH | 20179261 | 3.8 | 5．6－6B－SK | 20179339 | 12.6 | 6．8－1B－SDS | 20179406 | 5.6 |
| 4．2－3B－SH | 20179262 | 4.5 | 5．6－7B－SK | 20179340 | 14.1 | 6．8－2B－SDS＊ | 20179407 | 7.7 |
| 4．2－4B－SD | 20179263 | 5.8 | 5．6－8B－SK | 20179341 | 15.6 | 6．8－3B－SD＊ | 20179408 | 10.4 |
| 4．2－5B－SD | 20179264 | 6.8 | 5．6－10B－SK | 20179330 | 18.6 | 6．8－4B－SD | 20179409 | 12.3 |
| 4．2－6B－SD | 20179265 | 7.9 | 5．8－1B－SDS | 20179343 | 3.9 | 6．8－5B－SK | 20179410 | 16.2 |
| 4．4－1B－SH | 20179266 | 2.5 | 5．8－2B－SDS | 20179344 | 6.4 | 6．8－6B－SK | 20179411 | 18.1 |
| 4．4－2B－SH | 20179267 | 3.8 | 5．8－3B－SD | 20179345 | 9.6 | 6．8－7B－SF | 20179412 | 19.5 |
| 4．4－3B－SH | 20179268 | 4.9 | 5．8－4B－SD | 20179346 | 11.0 | 6．8－8B－SF | 20179413 | 21.4 |
| 4．4－4B－SD | 20179269 | 6.3 | 5．8－5B－SK | 20179347 | 11.7 | 6．8－10B－SF | 20179405 | 25.2 |
| 4．4－5B－SD | 20179270 | 7.3 | 5．8－6B－SK | 20179348 | 13.5 | 7．0－1B－SDS | 20179415 | 6.1 |
| 4．4－6B－SD | 20179271 | 8.4 | 5．8－7B－SK | 20179349 | 15.1 | 7．0－2B－SK＊ | 20179417 | 11.3 |
| 4．6－1B－SDS | 20179272 | 2.5 | 5．8－8B－SK | 20179350 | 16.7 | 7．0－3B－SK＊ | 20179419 | 13.2 |
| 4．6－2B－SDS | 20179274 | 3.8 | 5．8－10B－SK | 20179342 | 19.8 | 7．0－4B－SK | 20179421 | 15.2 |
| 4．6－3B－SD | 20179275 | 5.7 | 6．0－1B－SDS | 20179366 | 4.2 | 7．0－5B－SF | 20179423 | 16.7 |
| 4．6－4B－SD | 20179276 | 6.9 | 6．0－2B－SDS＊ | 20179367 | 6.6 | 7．0－6B－SF | 20179425 | 18.7 |
| 4．6－5B－SD | 20179277 | 8.0 | 6．0－3B－SD＊ | 20179368 | 10.1 | 7．0－7B－SF | 20179427 | 20.7 |
| 4．6－6B－SD | 20179278 | 9.1 | 6．0－4B－SD | 20179370 | 11.7 | 7．0－8B－SF | 20179429 | 22.7 |
| 4．8－1B－SDS | 20179279 | 2.8 | 6．0－5B－SK | 20179372 | 12.5 | 7．0－10B－SF | 20179414 | 26.6 |
| 4．8－2B－SDS | 20179280 | 4.2 | 6．0－6B－SK | 20179374 | 14.5 | 7．4－1B－SDS | 20179432 | 6.5 |
| 4．8－3B－SD | 20179281 | 6.4 | 6．0－7B－SF | 20179376 | 15.2 | 7．4－2B－SK | 20179433 | 11.7 |
| 4．8－4B－SD | 20179282 | 7.7 | 6．0－8B－SF | 20179377 | 16.7 | 7．4－3B－SK | 20179434 | 14.9 |
| 4．8－5B－SD | 20179283 | 9.0 | 6．0－10B－SF | 20179365 | 19.9 | 7．4－4B－SK | 20179435 | 14.2 |
| 4．8－6B－SD | 20179284 | 9.9 | 6．2－1B－SDS | 20179379 | 4.3 | 7．4－5B－SF | 20179436 | 18.5 |
| 5．0－1B－SDS | 20179306 | 3.1 | 6．2－2B－SDS | 20179380 | 6.9 | 7．4－6B－SF | 20179437 | 20.6 |

## "A/B" Classical (Conventional) Sheaves



[^30]
## ＂A／B＂Classical

## （Conventional）SHEAVES（large bore）

| Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5．6－2LB－SF | 20332969 | 6.1 | $7.0-2$ LB－SF | 20333005 | 10.8 | $9.4-2 L B-S F$ | 20333011 | 14.7 |
| 5．6－3LB－SF | 20333000 | 7.6 | $7.0-3$ LB－SF | 20333006 | 12.7 | $9.4-3 L B-S F$ | 20333012 | 17.7 |
| 6．0－2LB－SF | 20333001 | 7.3 | $8.0-2$ LB－SF | 20333007 | 14.8 | $11.0-2$ LB－SF | 20333013 | 16.1 |
| 6．0－3LB－SF | 20333002 | 8.7 | $8.0-3$ LB－SF | 20333008 | 17.1 | $11.0-3$ LB－SF | 20333014 | 19.9 |
| 6．8－2LB－SF | 20333003 | 10.0 | $8.6-2$ LB－SF | 20333009 | 13.0 | $15.4-2$ LB－SF | 20333015 | 23.4 |
| 6．8－3LB－SF | 20333004 | 11.8 | $8.6-3$ LB－SF | 20333010 | 15.3 | $15.4-3$ LB－SF | 20333016 | 29.1 |

# ＂C＂Classical （Conventional）Sheaves 

| Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5．0－3C－SD | 20179309 | 8.6 | 8．5－2C－SF | 20179464 | 16.6 | 10．0－4C－E | 20178914 | 38.1 |
| $5.0-4 \mathrm{C}-\mathrm{SD}$ | 20179311 | 10.2 | 8．5－3C－E | 20179465 | 23.7 | 10．0－5C－E | 20178915 | 42.4 |
| 5．6－2C－SD | 20179333 | 8.8 | 8．5－4C－E | 20179466 | 27.3 | 10．0－6C－F | 20178916 | 54.0 |
| 5．6－3C－SD | 20179335 | 11.1 | 8．5－5C－E | 20179467 | 30.8 | 10．0－7C－F | 20178917 | 58.3 |
| 5．6－4C－SD | 20179337 | 12.8 | 8．5－6C－E | 20179468 | 34.4 | 10．0－8C－F | 20178918 | 62.6 |
| 6．0－3C－SF | 20179369 | 9.4 | 8．5－7C－E | 20179469 | 37.9 | 10．0－9C－J | 20178919 | 69.9 |
| 6．0－4C－SF | 20179371 | 10.9 | 8．5－8C－E | 20179470 | 41.5 | 10．0－10C－J | 20178109 | 74.1 |
| 6．0－5C－SF | 20179373 | 12.5 | 8．5－9C－E | 20179471 | 45.0 | 10．0－12C－J | 20178910 | 82.6 |
| 6．0－6C－SF | 20179375 | 14.0 | 8．5－10C－E | 20179462 | 48.6 | 10．5－1C－SF | 20178922 | 17.4 |
| 7．0－1C－SF | 20179416 | 9.7 | 9．0－1C－SF | 20179484 | 13.7 | 10．5－2C－SF | 20178923 | 23.2 |
| 7．0－2C－SF | 20179418 | 12.4 | 9．0－2C－SF | 20179487 | 18.2 | 10．5－3C－E | 20178924 | 31.4 |
| 7．0－3C－SF | 20179420 | 15.2 | 9．0－3C－E | 20179489 | 26.9 | 10．5－4C－E | 20178925 | 35.9 |
| 7．0－4C－SF | 20179422 | 18.0 | 9．0－4C－E | 20179491 | 30.7 | 10．5－5C－E | 20178926 | 40.4 |
| 7．0－5C－SF | 20179424 | 20.8 | 9．0－5C－E | 20179492 | 34.5 | 10．5－6C－F | 20178927 | 60.0 |
| 7．0－6C－SF | 20179426 | 23.6 | 9．0－6C－F | 20179493 | 43.0 | 10．5－7C－F | 20178928 | 64.5 |
| 7．0－7C－SF | 20179428 | 26.4 | 9．0－7C－F | 20179494 | 46.7 | 10．5－8C－F | 20178929 | 69.0 |
| 7．0－8C－SF | 20179430 | 29.2 | 9．0－8C－F | 20179495 | 50.5 | 10．5－9C－J | 20178930 | 77.7 |
| 7．5－1C－SF | 20179440 | 11.4 | 9．0－9C－J | 20179496 | 54.0 | 10．5－10C－J | 20178920 | 82.2 |
| 7．5－2C－SF | 20179441 | 14.4 | 9．0－10C－J | 20179481 | 59.6 | 10．5－12C－J | 20178921 | 91.2 |
| 7．5－3C－SF | 20179442 | 17.5 | 9．0－12C－J | 20179482 | 64.8 | 11．0－1C－SF | 20178935 | 15.4 |
| 7．5－4C－SF | 20179443 | 20.5 | 9．5－1C－SF | 20179508 | 15.1 | 11．0－2C－SF | 20178937 | 19.5 |
| 7．5－5C－SF | 20179444 | 23.6 | 9．5－2C－SF | 20179509 | 20.1 | $11.0-3 \mathrm{C}-\mathrm{E}$ | 20178939 | 33.6 |
| 7．5－6C－SF | 20179445 | 26.6 | 9．5－3C－E | 20179510 | 30.6 | 11．0－4C－E | 20178941 | 38.4 |
| 8．0－1C－SF | 20179448 | 13.0 | 9．5－4C－E | 20179511 | 34.9 | 11．0－5C－E | 20178943 | 43.1 |
| 8．0－2C－SF | 20179450 | 16.3 | 9．5－5C－E | 20179512 | 39.1 | 11．0－6C－F | 20178945 | 66.2 |
| 8．0－3C－E | 20179452 | 20.7 | 9．5－6C－F | 20179513 | 49.1 | 11．0－7C－F | 20178947 | 70.9 |
| 8．0－4C－E | 20179454 | 24.0 | 9．5－7C－F | 20179514 | 53.3 | 11．0－8C－F | 20178949 | 75.6 |
| 8．0－5C－E | 20179456 | 27.3 | 9．5－8C－F | 20179515 | 57.6 | 11．0－9C－J | 20178950 | 85.9 |
| 8．0－6C－E | 20179458 | 30.6 | 9．5－9C－J | 20179516 | 63.6 | 11．0－10C－J | 20178932 | 90.6 |
| 8．0－7C－E | 20179459 | 34.0 | 9．5－10C－J | 20179506 | 67.8 | 11．0－12C－J | 20178933 | 100.1 |
| 8．0－8C－E | 20179460 | 37.3 | 9．5－12C－J | 20179507 | 76.2 | 12．0－1C－SF | 20178955 | 16.9 |
| 8．0－9C－E | 20179461 | 40.6 | 10．0－1C－SF | 20178911 | 16.1 | 12．0－2C－SF | 20178956 | 21.7 |
| 8．0－10C－E | 20179446 | 43.9 | 10．0－2C－SF | 20178912 | 21.4 | 12．0－3C－E | 20178957 | 38.4 |
| 8．5－1C－SF | 20179463 | 12.6 | 10．0－3C－E | 20178913 | 33.8 | 12．0－4C－E | 20178959 | 43.6 |

## "C" Classical (Conventional) Sheaves

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.0-5C-E | 20178961 | 48.8 | 18.0-1C-SF | 20179097 | 27.8 | 27.0-8C-J | 20179189 | 226.3 |
| 12.0-6C-F | 20178963 | 62.5 | 18.0-2C-SF | 20179099 | 42.2 | 27.0-9C-J | 20179191 | 226.8 |
| 12.0-7C-F | 20178965 | 67.7 | 18.0-3C-E | 20179100 | 58.6 | 30.0-2C-F | 20179216 | 82.4 |
| 12.0-8C-F | 20178966 | 72.9 | 18.0-4C-E | 20179102 | 68.6 | 30.0-3C-F | 20179218 | 115.4 |
| 12.0-9C-J | 20178968 | 103.1 | 18.0-5C-E | 20179104 | 79.1 | 30.0-4C-F | 20179220 | 136.1 |
| 12.0-10C-J | 20178951 | 108.4 | 18.0-6C-F | 20179106 | 98.3 | 30.0-5C-F | 20179222 | 160.8 |
| 12.0-12C-J | 20178953 | 118.8 | 18.0-7C-F | 20179108 | 113.9 | 30.0-6C-J | 20179224 | 192.7 |
| 13.0-1C-SF | 20178982 | 18.5 | 18.0-8C-F | 20179109 | 123.3 | 30.0-7C-J | 20179226 | 220.8 |
| 13.0-2C-SF | 20178983 | 23.9 | 18.0-9C-J | 20179111 | 139.3 | 30.0-8C-J | 20179228 | 240.0 |
| 13.0-3C-E | 20178984 | 42.4 | 18.0-10C-J | 20179093 | 148.7 | 30.0-9C-M | 20179229 | 316.8 |
| 13.0-4C-E | 20178986 | 49.4 | 18.0-12C-J | 20179095 | 172.0 | 30.0-10C-M | 20179212 | 332.1 |
| 13.0-5C-E | 20178988 | 55.1 | 20.0-1C-SF | 20179127 | 31.8 | 30.0-12C-M | 20179213 | 362.7 |
| 13.0-6C-F | 20178990 | 70.0 | 20.0-2C-SF | 20179129 | 42.1 | 36.0-3C-F | 20179239 | 161.7 |
| 13.0-7C-F | 20178992 | 75.6 | 20.0-3C-E | 20179131 | 62.6 | 36.0-4C-F | 20179240 | 194.2 |
| 13.0-8C-F | 20178993 | 81.3 | 20.0-4C-E | 20179133 | 76.9 | 36.0-5C-J | 20179241 | 220.3 |
| 13.0-9C-J | 20178995 | 95.9 | 20.0-5C-F | 20179136 | 96.5 | 36.0-6C-J | 20179242 | 254.5 |
| 13.0-10C-J | 20178978 | 101.6 | 20.0-6C-F | 20179139 | 109.8 | 36.0-7C-J | 20179243 | 273.1 |
| 13.0-12C-J | 20178980 | 116.4 | 20.0-7C-J | 20179142 | 139.3 | 36.0-8C-M | 20179244 | 355.3 |
| 14.0-1C-SF | 20179016 | 20.3 | 20.0-8C-J | 20179144 | 146.5 | 36.0-9C-M | 20179245 | 379.0 |
| 14.0-2C-SF | 20179017 | 25.9 | 20.0-9C-J | 20179146 | 159.2 | $36.0-10 \mathrm{C}-\mathrm{M}$ | 20179237 | 397.5 |
| 14.0-3C-E | 20179018 | 41.7 | 20.0-10C-J | 20179122 | 169.7 | 36.0-12C-M | 20179238 | 434.5 |
| 14.0-4C-E | 20179020 | 50.7 | 20.0-12C-M | 20179124 | 257.4 | 44.0-3C-F | 20179294 | 242.8 |
| 14.0-5C-E | 20179022 | 57.2 | 24.0-1C-SF | 20333017 | 41.2 | 44.0-4C-J | 20179295 | 270.4 |
| 14.0-6C-F | 20179024 | 73.0 | 24.0-2C-SF | 20179156 | 57.6 | 44.0-5C-J | 20179296 | 293.2 |
| 14.0-7C-F | 20179026 | 81.8 | 24.0-3C-E | 20179157 | 78.7 | 44.0-6C-J | 20179297 | 315.9 |
| 14.0-8C-F | 20179027 | 88.0 | 24.0-4C-F | 20179159 | 100.4 | 44.0-7C-M | 20179298 | 429.2 |
| 14.0-9C-J | 20179029 | 104.5 | 24.0-5C-F | 20179161 | 106.7 | 44.0-8C-M | 20179299 | 452.0 |
| 14.0-10C-J | 20179012 | 110.8 | 24.0-6C-F | 20179163 | 122.1 | 44.0-9C-M | 20179300 | 474.6 |
| 14.0-12C-J | 20179014 | 127.3 | 24.0-7C-J | 20179165 | 168.5 | 44.0-10C-M | 20179292 | 531.8 |
| 16.0-1C-SF | 20179066 | 23.5 | 24.0-8C-J | 20179166 | 173.4 | 44.0-12C-M | 20179293 | 577.3 |
| 16.0-2C-SF | 20179068 | 32.2 | 24.0-9C-J | 20179167 | 191.7 | 50.0-3C-F | 20179353 | 304.1 |
| 16.0-3C-E | 20179070 | 49.8 | 24.0-10C-M | 20179154 | 263.1 | 50.0-4C-J | 20179354 | 337.4 |
| 16.0-4C-E | 20179073 | 60.2 | 24.0-12C-M | 20179155 | 286.2 | 50.0-5C-J | 20179355 | 365.8 |
| 16.0-5C-E | 20179076 | 71.2 | 27.0-2C-F | 20179179 | 79.4 | 50.0-6C-M | 20179356 | 484.4 |
| 16.0-6C-F | 20179079 | 87.7 | 27.0-3C-F | 20179180 | 103.0 | 50.0-7C-M | 20179357 | 512.8 |
| 16.0-7C-F | 20179082 | 100.7 | 27.0-4C-F | 20179182 | 116.8 | 50.0-8C-M | 20179358 | 541.1 |
| 16.0-8C-F | 20179084 | 108.6 | 27.0-5C-F | 20179184 | 129.2 | 50.0-9C-M | 20179359 | 569.5 |
| 16.0-9C-J | 20179086 | 130.2 | 27.0-6C-J | 20179186 | 158.8 | 50.0-10C-M | 20179351 | 662.9 |
| 16.0-10C-J | 20179061 | 141.3 | 27.0-7C-J | 20179188 | 195.8 | 50.0-12C-M | 20179352 | 719.6 |
| 16.0-12C-J | 20179063 | 160.3 |  |  |  |  |  |  |

[^31]
## "D" Classical (Conventional) Sheaves

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.0-3D-F | 20178958 | 59.2 | 15.0-8D-J | 20179043 | 149.7 | 22.0-6D-M | 20179152 | 250.9 |
| 12.0-4D-F | 20178960 | 69.0 | 15.0-10D-M | 20179037 | 257.2 | 22.0-8D-M | 20179153 | 318.5 |
| 12.0-5D-F | 20178962 | 79.4 | 15.0-12D-M | 20179038 | 281.2 | $22.0-10 \mathrm{D}-\mathrm{M}$ | 20179147 | 368.3 |
| $12.0-6 \mathrm{D}-\mathrm{J}$ | 20178964 | 105.9 | 15.5-3D-F | 20179055 | 80.4 | $22.0-12 \mathrm{D}-\mathrm{M}$ | 20179148 | 412.2 |
| 12.0-8D-J | 20178967 | 124.5 | 15.5-4D-F | 20179056 | 92.8 | 24.0-3D-J | 20179158 | 140.3 |
| $12.0-10 \mathrm{D}-\mathrm{M}$ | 20178952 | 157.5 | 15.5-5D-F | 20179057 | 108.0 | 24.0-4D-J | 20179160 | 176.3 |
| $12.0-12 \mathrm{D}-\mathrm{M}$ | 20178954 | 176.1 | 15.5-6D-J | 20179058 | 132.9 | 24.0-5D-J | 20179162 | 200.2 |
| 13.0-3D-F | 20178985 | 63.0 | 15.5-8D-J | 20179059 | 159.2 | 24.0-6D-M | 20179164 | 278.4 |
| 13.0-4D-F | 20178987 | 74.8 | 15.5-10D-M | 20179053 | 275.5 | 27.0-3D-J | 20179181 | 167.5 |
| 13.0-5D-F | 20178989 | 85.1 | 15.5-12D-M | 20179054 | 300.4 | 27.0-4D-J | 20179183 | 199.5 |
| $13.0-6 \mathrm{D}-\mathrm{J}$ | 20178991 | 104.3 | 16.0-3D-F | 20179071 | 84.3 | 27.0-5D-M | 20179185 | 290.1 |
| $13.0-8 \mathrm{D}-\mathrm{J}$ | 20178994 | 124.2 | 16.0-4D-F | 20179074 | 97.1 | 27.0-6D-M | 20179187 | 319.6 |
| 13.0-10D-M | 20178979 | 189.2 | 16.0-5D-F | 20179077 | 113.1 | 27.0-8D-M | 20179190 | 391.7 |
| 13.0-12D-M | 20178981 | 209.7 | $16.0-6 \mathrm{D}-\mathrm{J}$ | 20179080 | 139.0 | 27.0-10D-M | 20179177 | 450.8 |
| 13.5-3D-F | 20178998 | 66.2 | $16.0-8 \mathrm{D}-\mathrm{J}$ | 20179085 | 166.3 | $27.0-12 \mathrm{D}-\mathrm{N}$ | 20179178 | 560.0 |
| 13.5-4D-F | 20178999 | 78.7 | 16.0-10D-M | 20179062 | 253.2 | $33.0-3 \mathrm{D}-\mathrm{J}$ | 20179232 | 218.9 |
| 13.5-5D-F | 20179000 | 89.4 | 16.0-12D-M | 20179064 | 278.9 | 33.0-4D-M | 20179233 | 315.0 |
| 13.5-6D-J | 20179001 | 109.8 | 17.0-4D-J | 20179089 | 110.9 | $33.0-5 \mathrm{D}-\mathrm{M}$ | 20179234 | 352.9 |
| 13.5-8D-J | 20179002 | 130.4 | 17.0-5D-J | 20179090 | 128.1 | $33.0-6 \mathrm{D}-\mathrm{M}$ | 20179235 | 427.7 |
| 13.5-10D-M | 20178996 | 205.4 | 17.0-6D-J | 20179091 | 145.3 | 33.0-8D-M | 20179236 | 489.3 |
| 13.5-12D-M | 20178997 | 226.8 | 17.0-8D-J | 20179092 | 176.3 | $33.0-10 \mathrm{D}-\mathrm{N}$ | 20179230 | 641.7 |
| 14.0-3D-F | 20179019 | 69.4 | 17.0-10D-M | 20179087 | 261.0 | $33.0-12 \mathrm{D}-\mathrm{N}$ | 20179231 | 729.3 |
| 14.0-4D-F | 20179021 | 82.7 | 17.0-12D-M | 20179088 | 288.6 | 40.0-3D-J | 20179287 | 267.4 |
| 14.0-5D-F | 20179023 | 93.9 | 18.0-3D-J | 20179101 | 109.0 | 40.0-4D-M | 20179288 | 380.1 |
| $14.0-6 \mathrm{D}-\mathrm{J}$ | 20179025 | 115.4 | 18.0-4D-J | 20179103 | 129.0 | 40.0-5D-M | 20179289 | 445.4 |
| 14.0-8D-J | 20179028 | 136.7 | 18.0-5D-J | 20179105 | 144.9 | 40.0-6D-M | 20179290 | 498.4 |
| 14.0-10D-M | 20179013 | 222.1 | 18.0-6D-J | 20179107 | 165.0 | $40.0-8 \mathrm{D}-\mathrm{N}$ | 20179291 | 653.3 |
| 14.0-12D-M | 20179015 | 244.4 | 18.0-8D-M | 20179110 | 242.1 | 40.0-10D-N | 20179285 | 814.0 |
| 14.5-3D-F | 20179032 | 72.8 | 18.0-10D-M | 20179094 | 276.3 | 40.0-12D-P | 20179286 | 938.3 |
| 14.5-4D-F | 20179033 | 86.8 | 18.0-12D-M | 20179096 | 308.1 | 48.0-5D-M | 20179303 | 586.8 |
| 14.5-5D-F | 20179034 | 100.8 | 20.0-4D-J | 20179134 | 135.4 | 48.0-6D-M | 20179304 | 660.6 |
| 14.5-6D-J | 20179035 | 121.1 | 20.0-5D-J | 20179137 | 154.6 | $48.0-8 \mathrm{D}-\mathrm{N}$ | 20179305 | 820.8 |
| 14.5-8D-J | 20179036 | 143.1 | 20.0-6D-J | 20179140 | 173.7 | 48.0-10D-P | 20179301 | 987.0 |
| 14.5-10D-M | 20179030 | 239.4 | 20.0-8D-M | 20179145 | 271.4 | 48.0-12D-P | 20179302 | 1175.4 |
| 14.5-12D-M | 20179031 | 262.5 | 20.0-10D-M | 20179123 | 311.7 | 58.0-5D-M | 20179362 | 698.2 |
| 15.0-3D-F | 20179039 | 78.9 | 20.0-12D-M | 20179125 | 351.8 | $58.0-6 \mathrm{D}-\mathrm{N}$ | 20179363 | 862.9 |
| 15.0-4D-F | 20179040 | 91.0 | 22.0-3D-J | 20179149 | 126.7 | $58.0-8 \mathrm{D}-\mathrm{N}$ | 20179364 | 1063.6 |
| 15.0-5D-F | 20179041 | 105.7 | $22.0-4 \mathrm{D}-\mathrm{J}$ | 20179150 | 159.8 | 58.0-10D-P | 20179360 | 1253.0 |
| 15.0-6D-J | 20179042 | 126.9 | 22.0-5D-J | 20179151 | 181.4 | 58.0-12D-P | 20179361 | 1454.8 |

[^32]
## QT Sheaves - Single A Groove

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| AK30-QT | 20179574 | 1.1 | AK59-QT | 20179585 | 2.4 | AK94-QT | 20179595 | 4.4 |
| AK32-QT | 20179575 | 1.2 | AK61-QT | 20179586 | 2.5 | AK99-QT | 20179596 | 4.7 |
| AK34-QT | 20179576 | 1.2 | AK64-QT | 20179587 | 2.7 | AK104-QT | 20179566 | 4.5 |
| AK39-QT | 20179577 | 1.4 | AK66-QT | 20179588 | 2.8 | AK109-QT | 20179567 | 5.1 |
| AK41-QT | 20179578 | 1.6 | AK69-QT | 20179589 | 3.2 | AK114-QT | 20179568 | 5.5 |
| AK44-QT | 20179579 | 1.9 | AK71-QT | 20179590 | 3.1 | AK124-QT | 20179569 | 6.1 |
| AK46-QT | 20179580 | 1.9 | AK74-QT | 20179591 | 3.3 | AK134-QT | 20179570 | 7.4 |
| AK49-QT | 20179581 | 2.1 | AK79-QT | 20179592 | 3.5 | AK144-QT | 20179571 | 7.8 |
| AK51-QT | 20179582 | 2.3 | AK84-QT | 20179593 | 3.6 | AK154-QT | 20179572 | 8.8 |
| AK54-QT | 20179583 | 2.0 | AK89-QT | 20179594 | 4.0 | AK184-QT | 20179573 | 11.3 |
| AK56-QT | 20179584 | 2.3 |  |  |  |  |  |  |

## QT Sheaves - Two A Groove

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 2AK30-QT | 20179524 | 1.4 | 2AK51-QT | 20179532 | 3.2 | 2AK94-QT | 20179540 | 6.1 |
| 2AK32-QT | 20179525 | 1.7 | 2AK54-QT | 20179533 | 3.4 | 2AK104-QT | 20179517 | 7.7 |
| 2AK34-QT | 20179526 | 1.8 | 2AK56-QT | 20179534 | 3.6 | 2AK114-QT | 20179518 | 8.5 |
| 2AK39-QT | 20179527 | 1.8 | 2AK59-QT | 20179535 | 3.4 | 2AK124-QT | 20179519 | 9.5 |
| 2AK41-QT | 20179528 | 1.9 | 2AK61-QT | 20179536 | 4.4 | 2AK134-QT | 20179520 | 11.4 |
| 2AK44-QT | 20179529 | 2.4 | 2AK64-QT | 20179537 | 3.9 | 2AK144-QT | 20179521 | 11.9 |
| 2AK46-QT | 20179530 | 2.5 | 2AK74-QT | 20179538 | 4.9 | 2AK154-QT | 20179522 | 13.3 |
| 2AK49-QT | 20179531 | 3.1 | 2AK84-QT | 20179539 | 4.8 | 2AK184-QT | 20179523 | 16.8 |

## QT Sheaves - Single B Groove

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BK30-QT | 20179607 | 1.2 | BK60-QT | 20179618 | 2.5 | BK95-QT | 20179629 | 5.0 |
| BK32-QT | 20179608 | 1.4 | BK62-QT | 20179619 | 2.6 | BK100-QT | 20179597 | 5.2 |
| BK34-QT | 20179609 | 1.6 | BK65-QT | 20179620 | 2.8 | BK105-QT | 20179598 | 5.5 |
| BK36-QT | 20179610 | 1.2 | BK67-QT | 20179621 | 2.9 | BK110-QT | 20179599 | 6.0 |
| BK40-QT | 20179611 | 1.4 | BK70-QT | 20179622 | 2.8 | BK115-QT | 20179600 | 6.4 |
| BK45-QT | 20179612 | 1.8 | BK72-QT | 20179623 | 3.1 | BK120-QT | 20179601 | 6.9 |
| BK47-QT | 20179613 | 2.2 | BK75-QT | 20179624 | 3.3 | BK130-QT | 20179602 | 6.9 |
| BK50-QT | 20179614 | 2.0 | BK77-QT | 20179625 | 3.6 | BK140-QT | 20179603 | 8.5 |
| BK52-QT | 20179615 | 2.1 | BK80-QT | 20179626 | 3.4 | BK150-QT | 20179604 | 9.5 |
| BK55-QT | 20179616 | 2.7 | BK85-QT | 20179627 | 3.6 | BK160-QT | 20179605 | 9.8 |
| BK57-QT | 20179617 | 2.7 | BK90-QT | 20179628 | 4.3 | BK190-QT | 20179606 | 12.8 |

[^33]
## Qt Sheaves－Two B Groove

| Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2BK32－QT | 20179548 | 2.0 | 2BK57－QT | 20179557 | 4.3 | 2BK90－QT | 20179565 | 7.6 |
| 2BK34－QT | 20179549 | 2.4 | 2BK60－QT | 20179558 | 4.4 | 2BK100－QT | 20179541 | 8.4 |
| 2BK36－QT | 20179550 | 2.0 | 2BK62－QT | 20179559 | 4.5 | 2BK110－QT | 20179542 | 9.3 |
| 2BK40－QT | 20179551 | 2.4 | 2BK65－QT | 20179560 | 4.5 | 2BK120－QT | 20179543 | 11.0 |
| 2BK45－QT | 20179552 | 3.0 | 2BK67－QT | 20179561 | 5.0 | 2BK130－QT | 20179544 | 13.1 |
| 2BK47－QT | 20179553 | 2.8 | 2BK70－QT | 20179562 | 5.1 | 2BK140－QT | 20179545 | 14.8 |
| 2BK50－QT | 20179554 | 3.3 | 2BK72－QT | 20179563 | 5.4 | 2BK160－QT | 20179546 | 17.5 |
| 2BK52－QT | 20179555 | 3.6 | 2BK80－QT | 20179564 | 6.4 | 2BK190－QT | 20179547 | 21.5 |
| 2BK55－QT | 20179556 | 3.9 |  |  |  |  |  |  |

# FHP Bored－to－Size Single A Groove Sheaves 

| Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AK15－1／2 | 20179929 | 0.3 | AK25－7／8 | 20179970 | 33.3 | AK39－5／8 | 20180008 | 66.3 |
| AK15－5／8 | 20179930 | 1.3 | AK26－1／2 | 20179971 | 34.3 | AK39－3／4 | 20180007 | 67.3 |
| AK16－1／2 | 20179935 | 2.3 | AK26－5／8 | 20179973 | 35.3 | AK39－7／8 | 20180009 | 68.3 |
| AK16－5／8 | 20179936 | 3.3 | AK26－3／4 | 20179972 | 36.3 | AK39－15／16 | 20180011 | 69.3 |
| AK17－1／2 | 20179937 | 4.3 | AK27－1／2 | 20179975 | 37.3 | AK39－1 | 20180005 | 70.3 |
| AK17－5／8 | 20179939 | 5.3 | AK27－5／8 | 20179977 | 38.3 | AK41－1／2 | 20180014 | 71.3 |
| AK17－3／4 | 20179938 | 6.3 | AK27－3／4 | 20179976 | 39.3 | AK41－5／8 | 20180017 | 72.3 |
| AK18－5／8 | 20179940 | 7.3 | AK27－1 | 20179974 | 40.3 | AK41－3／4 | 20180016 | 73.3 |
| AK19－1／2 | 20179945 | 8.3 | AK28－1／2 | 20179979 | 41.3 | AK41－7／8 | 20180018 | 74.3 |
| AK19－5／8 | 20179947 | 9.3 | AK28－5／8 | 20179981 | 42.3 | AK41－15／16 | 20180015 | 75.3 |
| AK19－3／4 | 20179946 | 10.3 | AK28－3／4 | 20179980 | 43.3 | AK41－1 | 20180012 | 76.3 |
| AK19－7／8 | 20179948 | 11.3 | AK28－7／8 | 20179982 | 44.3 | AK41－1 1／8 | 20180013 | 77.3 |
| AK20－1／2 | 20179949 | 12.3 | AK30－1／2 | 20179984 | 45.3 | AK44－1／2 | 20180021 | 78.3 |
| AK20－5／8 | 20179951 | 13.3 | AK30－5／8 | 20179986 | 46.3 | AK44－5／8 | 20180023 | 79.3 |
| AK20－3／4 | 20179950 | 14.3 | AK30－3／4 | 20179985 | 47.3 | AK44－3／4 | 20180022 | 80.3 |
| AK21－1／2 | 20179952 | 15.3 | AK30－7／8 | 20179987 | 48.3 | AK44－7／8 | 20180024 | 81.3 |
| AK21－5／8 | 20179954 | 16.3 | AK30－1 | 20179983 | 49.3 | AK44－15／16 | 20180025 | 82.3 |
| AK21－3／4 | 20179953 | 17.3 | AK32－1／2 | 20179989 | 50.3 | AK44－1 | 20180019 | 83.3 |
| AK22－1／2 | 20179955 | 18.3 | AK32－5／8 | 20179991 | 51.3 | AK44－1 1／8 | 20180020 | 84.3 |
| AK22－5／8 | 20179957 | 19.3 | AK32－3／4 | 20179990 | 52.3 | AK46－1／2 | 20180028 | 85.3 |
| AK22－3／4 | 20179956 | 20.3 | AK32－7／8 | 20179992 | 53.3 | AK46－5／8 | 20180030 | 86.3 |
| AK22－7／8 | 20179958 | 21.3 | AK32－1 | 20179988 | 54.3 | AK46－3／4 | 20180029 | 87.3 |
| AK23－1／2 | 20179959 | 22.3 | AK34－1／2 | 20179996 | 55.3 | AK46－7／8 | 20180031 | 88.3 |
| AK23－5／8 | 20179961 | 23.3 | AK34－5／8 | 20179998 | 56.3 | AK46－15／16 | 20180032 | 89.3 |
| AK23－3／4 | 20179960 | 24.3 | AK34－3／4 | 20179997 | 57.3 | AK46－1 | 20180026 | 90.3 |
| AK24－1／2 | 20179963 | 25.3 | AK34－7／8 | 20179999 | 58.3 | AK46－1 1／8 | 20180027 | 91.3 |
| AK24－5／8 | 20179965 | 26.3 | AK34－1 | 20179994 | 59.3 | AK49－1／2 | 20180035 | 92.3 |
| AK24－3／4 | 20179964 | 27.3 | AK35－1／2 | 20180001 | 60.3 | AK49－5／8 | 20180038 | 93.3 |
| AK24－7／8 | 20179966 | 28.3 | AK35－5／8 | 20180003 | 61.3 | AK49－3／4 | 20180037 | 94.3 |
| AK24－1 | 20179962 | 29.3 | AK35－3／4 | 20180002 | 62.3 | AK49－7／8 | 20180039 | 95.3 |
| AK25－1／2 | 20179967 | 30.3 | AK35－7／8 | 20180004 | 63.3 | AK49－15／16 | 20180036 | 96.3 |
| AK25－5／8 | 20179969 | 31.3 | AK35－1 | 20180000 | 64.3 | AK49－1 | 20180033 | 97.3 |
| AK25－3／4 | 20179968 | 32.3 | AK39－1／2 | 20180006 | 65.3 | AK49－1 1／8 | 20180034 | 98.3 |

# FHP Bored-to-Size Single A Groove Sheaves 

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AK51-1/2 | 20180042 | 99.3 | AK66-5/8 | 20180089 | 145.3 | AK94-15/16 | 20180136 | 191.3 |
| AK51-5/8 | 20180044 | 100.3 | AK66-3/4 | 20180088 | 146.3 | AK94-1 | 20180129 | 192.3 |
| AK51-3/4 | 20180043 | 101.3 | AK66-1 | 20180086 | 147.3 | AK94-1 3/16 | 20180131 | 193.3 |
| AK51-7/ 8 | 20180045 | 102.3 | AK66-1 1/8 | 20180087 | 148.3 | AK94-1 1/4 | 20180130 | 194.3 |
| AK51-1 | 20180040 | 103.3 | AK69-3/4 | 20180092 | 149.3 | AK94-1 7/16 | 20180132 | 195.3 |
| AK51-1 1/8 | 20180041 | 104.3 | AK69-1 | 20180090 | 150.3 | AK99-3/4 | 20180139 | 196.3 |
| AK54-1/2 | 20180048 | 105.3 | AK69-1 1/8 | 20180091 | 151.3 | AK99-1 | 20180137 | 197.3 |
| AK54-5/8 | 20180051 | 106.3 | AK71-1/2 | 20180096 | 152.3 | AK99-1 7/16 | 20180138 | 198.3 |
| AK54-3/4 | 20180050 | 107.3 | AK71-5/8 | 20180098 | 153.3 | AK104-5/8 | 20179903 | 199.3 |
| AK54-7/8 | 20180052 | 108.3 | AK71-3/4 | 20180097 | 154.3 | AK104-3/4 | 20179902 | 200.3 |
| AK54-15/16 | 20180049 | 109.3 | AK71-1 | 20180093 | 155.3 | AK104-1 | 20179897 | 201.3 |
| AK54-1 | 20180046 | 110.3 | AK71-1 1/8 | 20180094 | 156.3 | AK104-1-3/16 | 20179899 | 202.3 |
| AK54-1 1/8 | 20180053 | 111.3 | AK71-1 7/16 | 20180095 | 157.3 | AK104-1-1/4 | 20179898 | 203.3 |
| AK54-1 3/16 | 20180047 | 112.3 | AK74-1/2 | 20180104 | 158.3 | AK104-1-3/8 | 20179900 | 204.3 |
| AK56-1/2 | 20180057 | 113.3 | AK74-5/8 | 20180106 | 159.3 | AK104-1-7/16 | 20179901 | 205.3 |
| AK56-5/8 | 20180059 | 114.3 | AK74-3/4 | 20180105 | 160.3 | AK109-3/4 | 20179906 | 206.3 |
| AK56-3/4 | 20180058 | 115.3 | AK74-15/16 | 20180107 | 161.3 | AK109-1 | 20179904 | 207.3 |
| AK56-7/8 | 20180060 | 116.3 | AK74-1 | 20180099 | 162.3 | AK109-1 3/8 | 20179907 | 208.3 |
| AK56-15/16 | 20180061 | 117.3 | AK74-1 1/8 | 20180101 | 163.3 | AK109-1-7/16 | 20179905 | 209.3 |
| AK56-1 | 20180054 | 118.3 | AK74-1 3/16 | 20180102 | 164.3 | AK114-3/4 | 20179911 | 210.3 |
| AK56-1 1/8 | 20180055 | 119.3 | AK74-1 1/4 | 20180100 | 165.3 | AK114-1 | 20179908 | 211.3 |
| AK56-1 3/16 | 20180056 | 120.3 | AK74-1 7/16 | 20180103 | 166.3 | AK114-1-3/16 | 20179909 | 212.3 |
| AK59-1/2 | 20180064 | 121.3 | AK79-3/4 | 20180110 | 167.3 | AK114-1-7/16 | 20179910 | 213.3 |
| AK59-5/8 | 20180067 | 122.3 | AK79-1 | 20180108 | 168.3 | AK124-5/8 | 20179917 | 214.3 |
| AK59-3/4 | 20180066 | 123.3 | AK79-1 1/8 | 20180109 | 169.3 | AK124-3/4 | 20179916 | 215.3 |
| AK59-7/8 | 20180068 | 124.3 | AK79-1 7/16 | 20180111 | 170.3 | AK124-1 | 20179912 | 216.3 |
| AK59-15/16 | 20180069 | 125.3 | AK81-5/8 | 20180115 | 171.3 | AK124-1 3/16 | 20179913 | 217.3 |
| AK59-1 | 20180062 | 126.3 | AK81-3/4 | 20180114 | 172.3 | AK124-1-1/4 | 20179914 | 218.3 |
| AK59-1-1/8 | 20180065 | 127.3 | AK81-1 | 20180112 | 173.3 | AK124-1-7/16 | 20179915 | 219.3 |
| AK59-1 3/16 | 20180063 | 128.3 | 2AK84-1 3/16 | 20179764 | 174.3 | AK134-3/4 | 20179922 | 220.3 |
| AK61-1/2 | 20180073 | 129.3 | AK84-1/2 | 20180120 | 175.3 | AK134-1 | 20179918 | 221.3 |
| AK61-5/8 | 20180075 | 130.3 | AK84-5/8 | 20180122 | 176.3 | AK134-1-3/16 | 20179919 | 222.3 |
| AK61-3/4 | 20180074 | 131.3 | AK84-3/4 | 20180121 | 177.3 | AK134-1-3/8 | 20179920 | 223.3 |
| AK61-7/8 | 20180076 | 132.3 | AK84-15/16 | 20180116 | 178.3 | AK134-1-7/16 | 20179921 | 224.3 |
| AK61-15/16 | 20180077 | 133.3 | AK84-1 | 20180117 | 179.3 | AK144-3/4 | 20179928 | 225.3 |
| AK61-1 | 20180070 | 134.3 | AK84-1 3/16 | 20180118 | 180.3 | AK144-1 | 20179925 | 226.3 |
| AK61-1 1/8 | 20180071 | 135.3 | AK84-1 7/16 | 20180119 | 181.3 | AK144-1-3/16 | 20179926 | 227.3 |
| AK61-1 3/16 | 20180072 | 136.3 | AK89-3/4 | 20180126 | 182.3 | AK144-1-7/16 | 20179927 | 228.3 |
| AK64-1/2 | 20180081 | 137.3 | AK89-1 | 20180123 | 183.3 | AK154-3/4 | 20179934 | 229.3 |
| AK64-5/8 | 20180083 | 138.3 | AK89-1 1/8 | 20180124 | 184.3 | AK154-1 | 20179931 | 230.3 |
| AK64-3/4 | 20180082 | 139.3 | AK89-1 7/16 | 20180125 | 185.3 | AK154-1-7/16 | 20179933 | 231.3 |
| AK64-7/8 | 20180084 | 140.3 | AK91-3/4 | 20180128 | 186.3 | AK184-3/4 | 20179944 | 232.3 |
| AK64-15/16 | 20180085 | 141.3 | AK91-1 | 20180127 | 187.3 | AK184-1 | 20179941 | 233.3 |
| AK64-1 | 20180078 | 142.3 | AK94-1/2 | 20180133 | 188.3 | AK184-1-3/16 | 20179942 | 234.3 |
| AK64-1 1/8 | 20180079 | 143.3 | AK94-5/8 | 20180135 | 189.3 | AK184-1-7/16 | 20179943 | 235.3 |
| AK64-1 3/16 | 20180080 | 144.3 | AK94-3/4 | 20180134 | 190.3 |  |  |  |

*Weight does not include bushing and is approximate.

# FHP Bored-TO-Size Single B Groove Sheaves 

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BK19-5/8 | 20180181 | 0.7 | BK34-1 1/8 | 20180241 | 1.8 | BK55-1 3/16 | 20180290 | 4.0 |
| BK19-3/4 | 20180180 | 0.7 | BK36-1/2 | 20180248 | 2.0 | BK57/HA54 5/8 | 20180295 | 4.1 |
| BK22-1/2 | 20180190 | 0.9 | BK36-5/8 | 20180250 | 2.0 | BK57-3/4 | 20180298 | 4.1 |
| BK22-5/8 | 20180192 | 0.9 | BK36-3/4 | 20180249 | 2.0 | BK57-7/8 | 20180299 | 4.1 |
| BK22-3/4 | 20180191 | 0.9 | BK36-7/8 | 20180251 | 2.0 | BK57-15/16 | 20180300 | 4.1 |
| BK22-7/8 | 20180193 | 0.9 | BK36-1 | 20180246 | 2.0 | BK57-1 | 20180296 | 4.1 |
| BK22-1 | 20180189 | 0.9 | BK36-1 1/8 | 20180247 | 2.0 | BK57-1 1/8 | 20180297 | 4.1 |
| BK23-5/8 | 20180194 | 0.9 | BK40-1/2 | 20180254 | 2.2 | BK60-1/2 | 20180303 | 3.8 |
| BK23-1 | 20180195 | 0.9 | BK40-5/8 | 20180256 | 2.2 | BK60-5/8 | 20180306 | 3.8 |
| BK24-1/2 | 20180200 | 0.9 | BK40-3/4 | 20180255 | 2.2 | BK60-3/4 | 20180305 | 3.8 |
| BK24-5/8 | 20180202 | 0.9 | BK40-7/8 | 20180257 | 2.2 | BK60-7/8 | 20180307 | 3.8 |
| BK24-3/4 | 20180201 | 0.9 | BK40-1 | 20180252 | 2.2 | BK60-1 | 20180301 | 3.8 |
| BK24-7/8 | 20180203 | 0.9 | BK40-1 1/8 | 20180253 | 2.2 | BK60-1-1/8 | 20180304 | 3.8 |
| BK24-1 | 20180199 | 0.9 | BK45-1/2 | 20180260 | 2.7 | BK60-1 3/16 | 20180302 | 3.8 |
| BK25-1/2 | 20180204 | 1.1 | BK45-5/8 | 20180262 | 2.7 | BK62-1/2 | 20180311 | 3.6 |
| BK25-5/8 | 20180206 | 1.1 | BK45-3/4 | 20180261 | 2.7 | BK62-5/8 | 20180313 | 3.6 |
| BK25-3/4 | 20180205 | 1.1 | BK45-7/8 | 20180263 | 2.7 | BK62-3/4 | 20180312 | 3.6 |
| BK25-7/8 | 20180207 | 1.1 | BK45-1 | 20180258 | 2.7 | BK62-7/8 | 20180314 | 3.6 |
| BK26-1/2 | 20180208 | 1.2 | BK45-1 1/ 8 | 20180259 | 2.7 | BK62-15/16 | 20180315 | 3.6 |
| BK26-5/8 | 20180210 | 1.2 | BK46-7/8 | 20180264 | 2.7 | BK62-1 | 20180308 | 3.6 |
| BK26-3/4 | 20180209 | 1.2 | BK47-1/2 | 20180267 | 2.9 | BK62-1 1/8 | 20180309 | 3.6 |
| BK26-7/8 | 20180211 | 1.2 | BK47-5/8 | 20180269 | 2.9 | BK62-1 13/16 | 20333018 | 3.6 |
| BK27-1/2 | 20180213 | 1.1 | BK47-3/4 | 20180268 | 2.9 | BK64-5/8 | 20180318 | 3.7 |
| BK27-5/8 | 20180215 | 1.1 | BK47-7/8 | 20180270 | 2.9 | BK64-3/4 | 20333019 | 3.7 |
| BK27-3/4 | 20180214 | 1.1 | BK47-1 | 20180265 | 2.9 | BK64-7/8 | 20180319 | 3.7 |
| BK27-7/8 | 20180216 | 1.1 | BK47-1 1/8 | 20180266 | 2.9 | BK65-5/8 | 20180323 | 3.7 |
| BK27-1 1/8 | 20180212 | 1.1 | BK48-5/8 | 20180273 | 3.0 | BK65-3/4 | 20180322 | 3.7 |
| BK28-1/2 | 20180219 | 1.4 | BK48-3/4 | 20180272 | 3.0 | BK65-1 | 20180320 | 3.7 |
| BK28-5/8 | 20180221 | 1.4 | BK48-7/8 | 20180274 | 3.0 | BK65-1 1/8 | 20180321 | 3.7 |
| BK28-3/4 | 20180220 | 1.4 | BK48-1 1/8 | 20180271 | 3.0 | BK67-5/8 | 20180327 | 3.7 |
| BK28-7/8 | 20180222 | 1.4 | BK50-1/2 | 20180277 | 3.2 | BK67-3/4 | 20180326 | 3.7 |
| BK28-1 | 20180217 | 1.4 | BK50-5/8 | 20180279 | 3.2 | BK67-1 | 20180324 | 3.7 |
| BK28-1 1/8 | 20180218 | 1.4 | BK50-3/4 | 20180278 | 3.2 | BK67-1 1/8 | 20333020 | 3.7 |
| BK30-1/2 | 20180225 | 1.5 | BK50-7/8 | 20180280 | 3.2 | BK70-5/8 | 20180335 | 3.7 |
| BK30-5/8 | 20180227 | 1.5 | BK50-15/16 | 20180281 | 3.2 | BK70-3/4 | 20180334 | 3.7 |
| BK30-3/4 | 20180226 | 1.5 | BK50-1 | 20180275 | 3.2 | BK70-15/16 | 20180336 | 3.7 |
| BK30-7/8 | 20180228 | 1.5 | BK50-1 1/8 | 20180276 | 3.2 | BK70-1 | 20180330 | 3.7 |
| BK30-1 | 20180223 | 1.5 | BK52-1/2 | 20180284 | 3.4 | BK70-1-1/8 | 20180332 | 3.7 |
| BK30-1 1/8 | 20180224 | 1.5 | BK52-5/8 | 20180286 | 3.4 | BK70-1 13/16 | 20333021 | 3.7 |
| BK32-1/2 | 20180236 | 1.5 | BK52-3/4 | 20180285 | 3.4 | BK70-1-7/16 | 20180333 | 3.7 |
| BK32-5/8 | 20180238 | 1.5 | BK52-7/8 | 20180287 | 3.4 | BK72-3/4 | 20180341 | 3.8 |
| BK32-3/4 | 20180237 | 1.5 | BK52-1 | 20180282 | 3.4 | BK72-1 | 20180337 | 3.8 |
| BK32-7/8 | 20180239 | 1.5 | BK52-1 1/8 | 20180283 | 3.4 | BK72-1-1/8 | 20180339 | 3.8 |
| BK32-1 | 20180235 | 1.5 | BK55-1/2 | 20180291 | 4.0 | BK72-1-3/8 | 20180340 | 3.8 |
| BK34-1/2 | 20180242 | 1.8 | BK55-5/8 | 20180293 | 4.0 | BK72-1 7/16 | 20180338 | 3.8 |
| BK34-5/8 | 20180244 | 1.8 | BK55-3/4 | 20180292 | 4.0 | BK75-3/4 | 20180345 | 4.3 |
| BK34-3/4 | 20180243 | 1.8 | BK55-7/8 | 20180294 | 4.0 | BK75-1 | 20180342 | 4.3 |
| BK34-7/8 | 20180245 | 1.8 | BK55-1 | 20180288 | 4.0 | BK75-1 1/8 | 20180343 | 4.3 |
| BK34-1 | 20180240 | 1.8 | BK55-1 1/8 | 20180289 | 4.0 | BK75-1 7/16 | 20180344 | 4.3 |

# FHP Bored-to-Size Single B Groove Sheaves 

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BK77-3/4 | 20180350 | 4.5 | BK90-1 7/16 | 20180372 | 6.0 | BK115-1 | 20180157 | 8.7 |
| BK77-1 | 20180346 | 4.5 | BK92-3/4 | 20180379 | 6.2 | BK115-1 3/8 | 20180158 | 8.7 |
| BK77-1 1/8 | 20180347 | 4.5 | BK92-7/8 | 20180380 | 6.2 | BK115-1 7/16 | 20180159 | 8.7 |
| BK77-1 3/8 | 20180348 | 4.5 | BK92-1 1/8 | 20180376 | 6.2 | BK120-3/4 | 20180164 | 9.2 |
| BK77-1 7/16 | 20180349 | 4.5 | BK95-3/4 | 20180385 | 6.3 | BK120-1 | 20180160 | 9.2 |
| BK80-5/8 | 20180358 | 5.1 | BK95-1 | 20180381 | 6.3 | BK120-1 13/16 | 20333024 | 9.2 |
| BK80-3/4 | 20180357 | 5.1 | BK95-1-1/8 | 20180383 | 6.3 | BK120-1-3/8 | 20180163 | 9.2 |
| BK80-7/8 | 20180359 | 5.1 | BK95-1-3/8 | 20180384 | 6.3 | BK120-1 7/16 | 20180162 | 9.2 |
| BK80-1 | 20180351 | 5.1 | BK95-1 7/16 | 20180382 | 6.3 | BK130-3/4 | 20180168 | 9.6 |
| BK80-1 1/8 | 20180353 | 5.1 | BK100-3/4 | 20180146 | 7.2 | BK130-1 | 20180165 | 9.6 |
| BK85-1 3/16 | 20180362 | 5.1 | BK100-7/8 | 20180147 | 7.2 | BK130-1 1/8 | 20180170 | 9.6 |
| BK80-1 1/4 | 20180352 | 5.1 | BK100-1 | 20180140 | 7.2 | BK130-1 13/16 | 20333025 | 9.6 |
| BK80-1 3/8 | 20180355 | 5.1 | BK100-1 1/8 | 20180141 | 7.2 | BK130-1-7/16 | 20180167 | 9.6 |
| BK80-1 7/16 | 20180356 | 5.1 | BK100-13/16 | 20180142 | 7.2 | BK140-3/4 | 20180174 | 11.2 |
| BK85-3/4 | 20180365 | 5.5 | BK100-1-1/4 | 20180144 | 7.2 | BK140-1 | 20180171 | 11.2 |
| BK85-1 | 20180360 | 5.5 | BK100-1-3/8 | 20180145 | 7.2 | BK140-1 13/16 | 20333026 | 11.2 |
| BK85-1 1/8 | 20180361 | 5.5 | BK100-1 7/16 | 20180143 | 7.2 | BK140-1-7/16 | 20180173 | 11.2 |
| BK85-1 13/16 | 20333022 | 5.5 | BK105-1 | 20180148 | 7.7 | BK160-1 | 20180175 | 12.9 |
| BK85-1 3/8 | 20180363 | 5.5 | BK105-1 3/8 | 20180149 | 7.7 | BK160-1 1/8 | 20180177 | 12.9 |
| BK85-1-7/16 | 20180364 | 5.5 | BK105-1 7/16 | 20180150 | 7.7 | BK160-1 13/16 | 20333027 | 12.9 |
| BK90-3/4 | 20180370 | 6.0 | BK110-3/4 | 20180156 | 8.2 | BK160-1 1/4 | 20180176 | 12.9 |
| BK90-7/8 | 20180371 | 6.0 | BK110-1 | 20180151 | 8.2 | BK160-1 7/16 | 20180179 | 12.9 |
| BK90-15/16 | 20180373 | 6.0 | BK110-1 1/8 | 20180152 | 8.2 | BK190-1 | 20180182 | 14.5 |
| BK90-1 | 20180366 | 6.0 | BK110-113/16 | 20333023 | 8.2 | BK190-113/16 | 20333028 | 14.5 |
| BK90-1-1/8 | 20180367 | 6.0 | BK110-1-3/8 | 20180154 | 8.2 | BK190-1 1/4 | 20180183 | 14.5 |
| BK90-1-3/16 | 20180368 | 6.0 | BK110-1-7/16 | 20180155 | 8.2 | BK190-1-7/16 | 20180184 | 14.5 |
| BK90-1-3/8 | 20180369 | 6.0 |  |  |  |  |  |  |

# FHP Bored-TO-SizE Two A Groove Sheaves 

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2AK20-1/2 | 20179650 | 0.9 | 2AK23-3/4 | 20179663 | 1.3 | 2AK27-7/8 | 20179677 | 1.8 |
| 2AK20-5/8 | 20179652 | 0.9 | 2AK23-7/8 | 20179665 | 1.3 | 2AK27-1 | 20179674 | 1.8 |
| 2AK20-3/4 | 20179651 | 0.9 | 2AK23-1 | 20179662 | 1.3 | 2 AK28-5/8 | 20179681 | 2.0 |
| 2AK21-1/2 | 20179654 | 1.1 | 2AK25-5/8 | 20179668 | 1.5 | 2 AK28-3/4 | 20179680 | 2.0 |
| 2AK21-5/8 | 20179656 | 1.1 | 2AK25-3/4 | 20179667 | 1.5 | 2 AK28-7/8 | 20179682 | 2.0 |
| 2AK21-3/4 | 20179655 | 1.1 | 2AK25-7/8 | 20179669 | 1.5 | 2 AK28-1 | 20179679 | 2.0 |
| 2AK22-1/2 | 20179657 | 1.2 | 2AK25-1 | 20179666 | 1.5 | 2AK30-1/2 | 20179685 | 2.2 |
| 2AK22-5/8 | 20179659 | 1.2 | 2AK26-5/8 | 20179672 | 1.5 | 2AK30-5/8 | 20179687 | 2.2 |
| 2AK22-3/4 | 20179658 | 1.2 | 2AK26-3/4 | 20179671 | 1.5 | 2AK30-3/4 | 20179686 | 2.2 |
| 2AK22-7/8 | 20179660 | 1.2 | 2AK26-7/8 | 20179673 | 1.5 | 2AK30-7/8 | 20179688 | 2.2 |
| 2AK22-1 | 20179661 | 1.2 | 2AK27-5/8 | 20179676 | 1.8 | 2AK30-1 | 20179683 | 2.2 |
| 2AK23-5/8 | 20179664 | 1.3 | 2AK27-3/4 | 20179675 | 1.8 | 2AK30-1 1/8 | 20179684 | 2.2 |

*Weight does not include bushing and is approximate.

# FHP Bored-TO-Size Two A Groove Sheaves 

| Part No. | SAP No. | Wt.** | Part No. | SAP No. | Wt.** | Part No. | SAP No. | Wt.** |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2AK32-5/8 | 20179692 | 2.4 | 2AK51-3/4 | 20179726 | 2.9 | 2AK74-1-3/8 | 20179756 | 5.8 |
| 2AK32-3/4 | 20179691 | 2.4 | 2AK51-7/8 | 20179727 | 2.9 | 2AK74-1-7/16 | 20179757 | 5.8 |
| 2AK32-7/8 | 20179693 | 2.4 | 2AK51-1 | 20179723 | 2.9 | 2AK84-3/4 | 20179763 | 6.9 |
| 2AK32-1 | 20179689 | 2.4 | 2AK51-1 1/8 | 20179724 | 2.9 | 2AK84-15/16 | 20179765 | 6.9 |
| 2AK32-1 1/8 | 20179690 | 2.4 | 2AK51-1-3/8 | 20179725 | 2.9 | 2AK84-1 | 20179759 | 6.9 |
| 2AK34-5/8 | 20179697 | 2.7 | 2AK54-5/8 | 20179731 | 3.2 | 2AK84-1-1/8 | 20179760 | 6.9 |
| 2AK34-3/4 | 20179696 | 2.7 | 2AK54-3/4 | 20179730 | 3.2 | 2AK84-1-3/8 | 20179761 | 6.9 |
| 2AK34-7/8 | 20179698 | 2.7 | 2AK54-7/8 | 20179732 | 3.2 | 2AK84-1-7/16 | 20179762 | 6.9 |
| 2AK34-1 | 20179694 | 2.7 | 2AK54-1 | 20179728 | 3.2 | 2AK94-3/4 | 20179771 | 7.7 |
| 2AK34-1 1/8 | 20179695 | 2.7 | 2AK54-1 1/8 | 20179729 | 3.2 | 2AK94-1 | 20179766 | 7.7 |
| 2AK39-5/8 | 20179702 | 3.2 | 2AK54-1 3/8 | 20179733 | 3.2 | 2AK94-1-1/8 | 20179767 | 7.7 |
| 2AK39-3/4 | 20179701 | 3.2 | 2AK56-5/8 | 20179738 | 3.3 | 2AK94-1-3/16 | 20179768 | 7.7 |
| 2AK39-7/8 | 20179703 | 3.2 | 2AK56-3/4 | 20179737 | 3.3 | 2AK94-1-3/8 | 20179769 | 7.7 |
| 2AK39-1 | 20179699 | 3.2 | 2AK56-1 | 20179734 | 3.3 | 2AK94-1-7/16 | 20179770 | 7.7 |
| 2AK39-1 1/8 | 20179700 | 3.2 | 2AK56-1 1/8 | 20179735 | 3.3 | 2AK104-3/4 | 20179633 | 9.7 |
| 2AK41-5/8 | 20179707 | 3.5 | 2AK56-1-3/8 | 20179736 | 3.3 | 2AK104-15/16 | 20179634 | 9.7 |
| 2AK41-3/4 | 20179706 | 3.5 | 2AK59-1 | 20179739 | 3.4 | 2AK104-1 | 20179630 | 9.7 |
| 2AK41-7/8 | 20179708 | 3.5 | 2AK59-1 1/8 | 20179740 | 3.4 | 2AK104-1 3/16 | 20179631 | 9.7 |
| 2AK41-1 | 20179704 | 3.5 | 2AK59-1-3/8 | 20179741 | 3.4 | 2AK104-1-7/16 | 20179632 | 9.7 |
| 2AK41-1 1/8 | 20179705 | 3.5 | 2AK61-3/4 | 20179745 | 3.6 | 2AK114-1 | 20179635 | 10.2 |
| 2AK44-5/8 | 20179712 | 4.1 | 2AK61-7/8 | 20179746 | 3.6 | 2AK114-1-3/16 | 20179636 | 10.2 |
| 2AK44-3/4 | 20179711 | 4.1 | 2AK61-1 | 20179742 | 3.6 | 2AK114-1-3/8 | 20179637 | 10.2 |
| 2AK44-7/8 | 20179713 | 4.1 | 2AK61-1 1/8 | 20179743 | 3.6 | 2AK114-1-7/16 | 20179638 | 10.2 |
| 2AK44-1 | 20179709 | 4.1 | 2AK61-1-3/8 | 20179744 | 3.6 | 2AK124-1 | 20179639 | 11.3 |
| 2AK44-1 1/8 | 20179710 | 4.1 | 2AK64-3/4 | 20179752 | 4.5 | 2AK124-1-3/16 | 20179640 | 11.3 |
| 2AK46-5/8 | 20179716 | 4.6 | 2AK64-1 | 20179747 | 4.5 | 2AK124-1-7/16 | 20179641 | 11.3 |
| 2AK46-7/8 | 20179717 | 4.6 | 2AK64-1 1/8 | 20179748 | 4.5 | 2AK134-1-3/16 | 20179642 | 12.4 |
| 2AK46-1 | 20179714 | 4.6 | 2AK64-1-3/16 | 20179749 | 4.5 | 2AK134-1-7/16 | 20179643 | 12.4 |
| 2AK46-1 1/8 | 20179715 | 4.6 | 2AK64-1-3/8 | 20179750 | 4.5 | 2AK144-1 | 20179644 | 13.2 |
| 2AK49-3/4 | 20179720 | 2.7 | 2AK64-1-7/16 | 20179751 | 4.5 | 2AK144-1 7/16 | 20179645 | 13.2 |
| 2AK49-7/8 | 20179721 | 2.7 | 2AK74-3/4 | 20179758 | 5.8 | 2AK154-1 3/16 | 20179646 | 13.7 |
| 2AK49-1 | 20179718 | 2.7 | 2AK74-1 | 20179753 | 5.8 | 2AK154-1 7/16 | 20179647 | 13.7 |
| 2AK49-1 1/8 | 20179719 | 2.7 | 2AK74-1-1/8 | 20179754 | 5.8 | 2AK184-1-3/16 | 20179648 | 15.8 |
| 2AK49-1 3/8 | 20179722 | 2.7 | 2AK74-1-3/16 | 20179755 | 5.8 | 2AK184-1-7/16 | 20179649 | 15.8 |

## FHP Bored-TO-Size Two B Groove Sheaves

| Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* | Part No. | SAP No. | Wt.* |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2BK23-5/8 | 20179794 | 1.3 | 2BK25-7/8 | 20179799 | 1.4 | 2BK27-5/8 | 20179806 | 1.8 |
| 2BK23-7/8 | 20179795 | 1.3 | 2BK26-5/8 | 20179802 | 1.6 | 2BK27-3/4 | 20179805 | 1.8 |
| 2BK25-1/2 | 20179796 | 1.4 | 2BK26-7/8 | 20179803 | 1.6 | 2BK27-7/8 | 20179808 | 1.8 |
| 2BK25-5/8 | 20179798 | 1.4 | 2BK26-11/8 | 20179801 | 1.6 | 2BK27-1 | 20179807 | 1.8 |
| 2BK25-3/4 | 20179797 | 1.4 | 2BK27-1/2 | 20179804 | 1.8 | 2BK28-1/2 | 20179811 | 1.9 |

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# FHP Bored-To-Size Two B Groove Sheaves 

| Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt.** | Part No. | SAP No. | Wt. ${ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2BK28-5/8 | 20179813 | 1.9 | 2BK47-1 1/8 | 20179848 | 5.1 | 2BK80-3/4 | 20179890 | 6.9 |
| 2BK28-3/4 | 20179812 | 1.9 | 2BK50-3/4 | 20179853 | 5.4 | 2BK80-1 | 20179885 | 6.9 |
| 2BK28-7/8 | 20179814 | 1.9 | 2BK50-1 | 20179850 | 5.4 | 2BK80-1 1/8 | 20179886 | 6.9 |
| 2BK28-1 | 20179809 | 1.9 | 2BK50-1 1/8 | 20179851 | 5.4 | 2BK80-1 3/16 | 20179887 | 6.9 |
| 2BK28-1 1/8 | 20179810 | 1.9 | 2BK50-1 3/8 | 20179852 | 5.4 | 2BK80-1 3/8 | 20179888 | 6.9 |
| 2BK30-1/2 | 20179817 | 1.9 | 2BK52-7/8 | 20179857 | 5.7 | 2BK80-1 7/16 | 20179889 | 6.9 |
| 2BK30-5/8 | 20179819 | 1.9 | 2BK52-1 | 20179854 | 5.7 | 2BK90-3/4 | 20179896 | 8.0 |
| 2BK30-3/4 | 20179818 | 1.9 | 2BK52-1 1/8 | 20179855 | 5.7 | 2BK90-1 | 20179891 | 8.0 |
| 2BK30-7/8 | 20179820 | 1.9 | 2BK52-1 3/8 | 20179856 | 5.7 | 2BK90-1 1/8 | 20179892 | 8.0 |
| 2BK30-1 | 20179815 | 1.9 | 2BK55-1 1/8 | 20179860 | 6.5 | 2BK90-1 3/16 | 20333029 | 8.0 |
| 2BK30-1 1/8 | 20179816 | 1.9 | 2BK55-1 3/8 | 20179861 | 6.5 | 2BK90-1 3/8 | 20333030 | 8.0 |
| 2BK32-5/8 | 20179824 | 2.2 | 2BK57-1 | 20179862 | 6.0 | 2BK90-1 7/16 | 20333031 | 8.0 |
| 2BK32-7/8 | 20179825 | 2.2 | 2BK57-1 1/8 | 20179863 | 6.0 | 2BK100-3/4 | 20179776 | 9.5 |
| 2BK32-1 | 20179821 | 2.2 | 2BK57-1 3/8 | 20179864 | 6.0 | 2BK100-1 | 20179772 | 9.5 |
| 2BK32-1 1/8 | 20179822 | 2.2 | 2BK60-3/4 | 20179868 | 6.3 | 2BK100-1 3/16 | 20179773 | 9.5 |
| 2BK34-5/8 | 20179829 | 2.4 | 2BK60-7/8 | 20179869 | 6.3 | 2BK100-1 3/8 | 20333032 | 9.5 |
| 2BK34-3/4 | 20179828 | 2.4 | 2BK60-1 | 20179865 | 6.3 | 2BK100-1 7/16 | 20179774 | 9.5 |
| 2BK34-7/8 | 20179830 | 2.4 | 2BK60-1 1/8 | 20179866 | 6.3 | 2BK110-1 | 20179777 | 11.4 |
| 2BK34-1 | 20179826 | 2.4 | 2BK60-1 3/8 | 20179867 | 6.3 | 2BK110-1 3/16 | 20179778 | 11.4 |
| 2BK34-1 1/8 | 20179827 | 2.4 | 2BK62-1 | 20179870 | 7.6 | 2BK110-1 7/16 | 20179779 | 11.4 |
| 2BK36-3/4 | 20179834 | 3.0 | 2BK62-1 1/8 | 20179871 | 7.6 | 2BK120-1 | 20179780 | 13.2 |
| 2BK36-7/8 | 20179835 | 3.0 | 2BK62-1 3/8 | 20179872 | 7.6 | 2BK120-1 3/16 | 20179781 | 13.2 |
| 2BK36-1 | 20179831 | 3.0 | 2BK65-1 | 20179873 | 5.2 | 2BK120-1 7/16 | 20179782 | 13.2 |
| 2BK36-1 1/8 | 20179832 | 3.0 | 2BK65-1 1/8 | 20179874 | 5.2 | 2BK130-1 | 20179783 | 14.8 |
| 2BK36-1 3/8 | 20179833 | 3.0 | 2BK65-1 3/8 | 20179875 | 5.2 | 2BK130-1 3/16 | 20179784 | 14.8 |
| 2BK40-5/8 | 20179840 | 4.0 | 2BK67-1 | 20179876 | 5.8 | 2BK130-1 7/16 | 20179785 | 14.8 |
| 2BK40-3/4 | 20179839 | 4.0 | 2BK67-1 1/8 | 20179877 | 5.8 | 2BK140-1 | 20179786 | 15.6 |
| 2BK40-7/8 | 20179841 | 4.0 | 2BK67-1 3/8 | 20179878 | 5.8 | 2BK140-1 3/16 | 20179787 | 15.6 |
| 2BK40-1 | 20179837 | 4.0 | 2BK70-3/4 | 20179882 | 5.6 | 2BK140-1 7/16 | 20179788 | 15.6 |
| 2BK40-1 1/8 | 20179838 | 4.0 | 2BK70-1 | 20179879 | 5.6 | 2BK160-1 | 20179789 | 18.5 |
| 2BK45-1 | 20179843 | 4.5 | 2BK70-1 1/8 | 20179880 | 5.6 | 2BK160-1 3/16 | 20179790 | 18.5 |
| 2BK45-1 1/8 | 20179844 | 4.5 | 2BK70-1 3/16 | 20179883 | 5.6 | 2BK160-1 7/16 | 20179791 | 18.5 |
| 2BK45-1 3/8 | 20179845 | 4.5 | 2BK70-1 3/8 | 20179881 | 5.6 | 2BK190-1 3/16 | 20179792 | 21.5 |
| 2BK47-7/8 | 20179849 | 5.1 | 2BK70-1 7/16 | 20179884 | 5.6 | 2BK190-1 7/16 | 20179793 | 21.5 |
| 2BK47-1 | 20179847 | 5.1 |  |  |  |  |  |  |

## Light-Duty (FHP) Adjustable VP Series Sheaves

| Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ | Part No. | SAP No. | Wt. ${ }^{*}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1VP25-1/2 | 20180386 | 0.7 | 1VP30-3/4 | 20180390 | 1.1 | 1 VP34-1 | 20180392 | 1.4 |
| 1VP25-5/8 | 20180388 | 0.7 | 1VP34-1/2 | 20180394 | 1.4 | 1 VP34-1 $1 / 8$ | 20180393 | 1.4 |
| 1VP25-3/4 | 20180387 | 0.7 | 1VP34-5/8 | 20180396 | 1.4 | 1 VP40-1/2 | 20180400 | 1.9 |
| 1VP30-1/2 | 20180389 | 1.1 | 1VP34-3/4 | 20180395 | 1.4 | 1 VP40-5/8 | 20180402 | 1.9 |
| 1VP30-5/8 | 20180391 | 1.1 | 1VP34-7/8 | 20180397 | 1.4 | 1 VP40-3/4 | 20180401 | 1.9 |

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# Light－Duty（FHP）Adjustable VP Series Sheaves 

| Part No． | SAP No． | Wt．＊＊ | Part No． | SAP No． | Wt．＊ | Part No． | SAP No． | Wt．${ }^{*}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1VP40－7／8 | 20180403 | 1.9 | 1VP68－5／8 | 20180446 | 7.3 | 2VP56－1 1／8 | 20180475 | 7.8 |
| 1VP40－1 | 20180398 | 1.9 | 1VP68－3／4 | 20180445 | 7.3 | 2VP56－13／8 | 20180476 | 7.8 |
| 1VP40－1 1／8 | 20180399 | 1.9 | 1VP68－7／8 | 20180447 | 7.3 | 2VP56－15／8 | 20180477 | 7.8 |
| 1VP44－1／2 | 20180406 | 2.4 | 1VP68－1 | 20180441 | 7.3 | 2VP60－3／4 | 20180485 | 10.6 |
| 1VP44－5／8 | 20180408 | 2.4 | 1VP68－1 1／8 | 20180443 | 7.3 | 2VP60－7／8 | 20180486 | 10.6 |
| 1VP44－3／4 | 20180407 | 2.4 | 1VP68－1 1／4 | 20180442 | 7.3 | 2VP60－1 | 20180481 | 10.6 |
| 1VP44－7／8 | 20180409 | 2.4 | 1VP68－1 3／8 | 20180444 | 7.3 | 2VP60－1 1／8 | 20180482 | 10.6 |
| 1VP44－1 | 20180404 | 2.4 | 1VP71－3／4 | 20180451 | 8.5 | 2VP60－13／8 | 20180483 | 10.6 |
| 1VP44－1 1／8 | 20180405 | 2.4 | 1VP71－7／8 | 20180452 | 8.5 | 2VP60－15／8 | 20180484 | 10.6 |
| 1VP50－1／2 | 20180412 | 3.6 | 1VP71－1 1／8 | 20180448 | 8.5 | 2VP62－3／4 | 20180491 | 10.0 |
| 1VP50－5／8 | 20180414 | 3.6 | 1VP71－1 3／8 | 20180449 | 8.5 | 2VP62－7／8 | 20180492 | 10.0 |
| 1VP50－3／4 | 20180413 | 3.6 | 1VP71－1 5／8 | 20180450 | 8.5 | 2VP62－1 | 20180487 | 10.0 |
| 1VP50－7／8 | 20180415 | 3.6 | 1VP75－3／4 | 20180457 | 9.2 | 2VP62－1 1／8 | 20180489 | 10.0 |
| 1VP50－1 | 20180410 | 3.6 | 1VP75－7／8 | 20180458 | 9.2 | 2VP62－13／8 | 20180490 | 10.0 |
| 1VP50－1 1／8 | 20180411 | 3.6 | 1VP75－1 | 20180453 | 9.2 | 2VP62－1 5／8 | 20333034 | 10.0 |
| 1VP56－1／2 | 20180418 | 4.4 | 1VP75－1 1／8 | 20180454 | 9.2 | 2VP65－3／4 | 20180496 | 12.3 |
| 1VP56－5／8 | 20180420 | 4.4 | 1VP75－1 3／8 | 20180455 | 9.2 | 2VP65－7／8 | 20180497 | 12.3 |
| 1VP56－3／4 | 20180419 | 4.4 | 1VP75－1 5／8 | 20180456 | 9.2 | 2VP65－1 1／8 | 20180493 | 12.3 |
| 1VP56－7／8 | 20180421 | 4.4 | 2VP36－1／2 | 20333033 | 3.4 | 2VP65－1 3／8 | 20180494 | 12.3 |
| 1VP56－1 | 20180416 | 4.4 | 2VP36－5／8 | 20180462 | 3.4 | 2VP65－1 5／8 | 20180495 | 12.3 |
| 1VP56－1 1／8 | 20180417 | 4.4 | 2VP36－3／4 | 20180461 | 3.4 | 2VP68－3／4 | 20180503 | 11.7 |
| 1VP60－5／8 | 20180427 | 6.5 | 2VP36－7／8 | 20180463 | 3.4 | 2VP68－7／8 | 20180504 | 11.7 |
| 1VP60－3／4 | 20180426 | 6.5 | 2VP36－1 | 20180459 | 3.4 | 2VP68－1 | 20180498 | 11.7 |
| 1VP60－7／8 | 20180428 | 6.5 | 2VP36－1 1／8 | 20180460 | 3.4 | 2VP68－1 1／4 | 20180499 | 11.7 |
| 1VP60－1 | 20180422 | 6.5 | 2VP42－5／8 | 20180467 | 4.4 | 2VP68－1 1／8 | 20180500 | 11.7 |
| 1VP60－1 1／8 | 20180423 | 6.5 | 2VP42－3／4 | 20180466 | 4.4 | 2VP68－1 3／8 | 20180501 | 11.7 |
| 1VP60－1 3／8 | 20180424 | 6.5 | 2VP42－7／8 | 20180468 | 4.4 | 2VP68－1 5／8 | 20180502 | 11.7 |
| 1VP62－5／8 | 20180434 | 6.1 | 2VP42－1 | 20180464 | 4.4 | 2VP71－3／4 | 20180508 | 14.6 |
| 1VP62－3／4 | 20180433 | 6.1 | 2VP42－1 1／8 | 20180465 | 4.4 | 2VP71－7／8 | 20180509 | 14.6 |
| 1VP62－7／8 | 20180435 | 6.1 | 2VP50－5／8 | 20180472 | 6.3 | 2VP71－1 1／8 | 20180505 | 14.6 |
| 1VP62－1 | 20180429 | 6.1 | 2VP50－3／4 | 20180471 | 6.3 | 2VP71－13／8 | 20180506 | 14.6 |
| 1VP62－1 1／8 | 20180431 | 6.1 | 2VP50－7／8 | 20180473 | 6.3 | 2VP71－15／8 | 20180507 | 14.6 |
| 1VP62－1 1／4 | 20180430 | 6.1 | 2VP50－1 | 20180469 | 6.3 | 2VP75－3／4 | 20180514 | 16.5 |
| 1VP62－1 3／8 | 20180432 | 6.1 | 2VP50－1 1／8 | 20180470 | 6.3 | 2VP75－7／8 | 20180515 | 16.5 |
| 1VP65－3／4 | 20180439 | 6.8 | 2VP56－5／8 | 20180479 | 7.8 | 2VP75－1 | 20180510 | 16.5 |
| 1VP65－7／8 | 20180440 | 6.8 | 2VP56－3／4 | 20180478 | 7.8 | 2VP75－1 1／8 | 20180511 | 16.5 |
| 1VP65－1 1／8 | 20180436 | 6.8 | 2VP56－7／8 | 20180480 | 7.8 | 2VP75－13／8 | 20180512 | 16.5 |
| 1VP65－1 3／8 | 20180437 | 6.8 | 2VP56－1 | 20180474 | 7.8 | 2VP75－1 5／8 | 20180513 | 16.5 |
| 1VP65－1 5／8 | 20180438 | 6.8 |  |  |  |  |  |  |

[^34]
## Bushings

Sure-Grip ${ }^{\circledR}$ "Quick Detachable" bushings are easy to install and remove. They are split through flange and taper to provide a true clamp on the shaft that is the equivalent of a shrink fit. All sizes except JA and QT have a setscrew over the key to help maintain the bushing's position on the shaft until the cap screws are securely tightened. Sure-Grip bushings have a very gradual taper ( $3 / 4$-inch taper per ft . on the diameter) which is about half the inclined angle of many other bushings. The result is that the Sure-Grip securely clamps the shaft, with twice the force of those competitive bushings, to provide extreme holding power.

Versatile Sure-Grip bushings permit the mounting of the same mating part on shafts of different diameters, and the mounting of different sheaves on the same shaft using the same bushing. Their interchange ability extends through sheaves, pulleys, timing pulleys, sprockets, flexible and rigid couplings, made-to-order items by Veyance Technologies, and to product lines of several other mechanical power transmission manufacturers.

Sure-Grip bushings are manufactured with the drilled and tapped holes located at a precise distance from the keyseat; thus, a wide mating part having a bushing in each end can be mounted on a common shaft with the two keyways in line. This feature not only facilitates installation but also permits both bushings to carry an equal share of the load.

6-hole drilling (most sizes) makes installation and removal quick and easy.


Keyseat $180^{\circ}$ from split.

Precise taper ( $3 / 4 \mathrm{in}$. per ft . on diameter) provides proper wedging action.

Saw cut through flange and taper (and sometimes cut down into keyway also) to provide a true clamp fit.

Cap screws used to secure bushings to sheave and to remove bushing from sheave.

## General Product Info

## Sure－Grip ${ }^{\text {©＊}}$ Bushings

－Sure－Grip bushings conform to the specifications set forth by the Mechanical Power Transmission Association（MPTA）in their CO－1 Guideline of October 1992.
－An＂MPB＂or＂Minimum Plain Bore＂bushing is available in most bushing sizes．These bushings are unsplit and have no keyway．These bushings are intended for reboring and other alterations．
－Sure－Grip bushings for inch shafts conform to ANSI B17．1－1967，R1989 for key size versus shaft diameter and keyway
dimensions．Square keys are used where possible．For larger bores where a square key is not possible，the required rectangular key is furnished with the bushing．
－Sure－Grip bushings for metric shafts conform to British Standard HS 4235：Part 1：1972 for key size versus shaft diameter and keyway dimensions．For larger bores where it is not possible to maintain the standard keyway depth，a more shallow keyway may be used．Special metric keys are not furnished with the bushing．

## V－Belt Sheaves，Synchronous Belt Sprockets， Flat Belt Pulleys，etc．

## Materials

－The standard material is class 30 or higher cast iron．Products made from cast iron have a maximum speed limitation of 6,500 foot／minute at the outside diameter．Higher speed requirements dictate the use of higher strength materials．
－For speeds up to 16,000 foot／minute or high shock application requiring greater toughness，special ductile iron products can be made．

## Balance

－The standard balance is a one－plane tolerance to a G26 quality grade based on 3，500 RPM or the maximum rated speed．A two－ plane balance to a G6．3 quality grade is available at an added cost．Sure－Grip bushed products which are one－plane balanced are marked so the bushing can be reinstalled at the application the same way it was installed for balancing．See MPTA SPB－95 for standard balancing practices．

## Standards

－The following products meet or exceed the noted ANSI／RMA design standards．

| Classical V－Belt Sheaves | IP－20－2007 |
| :--- | :--- |
| Narrow V－Belt Sheaves | IP－22－2007 |
| Synchronous Belt Pulleys | IP－24－2001 |
| Curvlinear Boil Sprockets | IP－27－2009 |
| FHP Belts and Sheaves | IP－23－2009 |
| Hex Belts and Sheaves | IP－21－2009 |

## Special Constructions Available

－We have the capability to assist in your design and quote any specially designed power transmission drive．We are able to offer consistently competitive prices and fast delivery on the following specials plus much more．

## V－Belt Sheaves

－Nonstandard diameter requirements．
－Nonstandard number of grooves．
－Unusual hub configurations．
－Deep grooves．
－Metric grooves．
－Added inertia or flywheel effect．
Synchronous Sprockets
－Nonstandard number of teeth．
－Nonstandard face widths．
－Unusual hub configurations．
－Special tooth profiles．
－Added inertia of flywheel effect．

## Flat Belt Pulleys

－Nonstandard diameter requirements．
－Nonstandard face widths．
－Unusual hub configurations．
－Split through rim or arm designs．
－All types of special crowns．
－Added inertia or flywheel effect．
－Taper cone arrangements．

## Flywheels

－Flywheels per customer design．

[^35]
# Taper-Lock Bushings 

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TL1008 | 20181861 | 0.20 | TL1610 | 20181866 | 0.70 | TL3020 | 20181871 | 5.00 |
| TL1108 | 20181862 | 0.20 | TL1615 | 20181867 | 0.80 | TL3535 | 20181872 | 10.00 |
| TL1210 | 20181863 | 0.55 | TL2012 | 20181868 | 1.40 | TL4040 | 20181873 | 17.00 |
| TL1215 | 20181864 | 0.70 | TL2517 | 20181869 | 2.50 | TL4545 | 20181874 | 25.00 |
| TL1310 | 20181865 | 0.70 | TL2525 | 20181870 | 3.50 |  |  |  |

## Sure-Grip ${ }^{\text {© }}$ Bushings

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QT-7/16 MPB | 20181485 | 0.6 | SH-15/16 | 20181727 | 1.0 | SD-7/16 MPB | 20181543 | 2.1 |
| QT-1/2 | 20181479 | 0.6 | SH-1 | 20181712 | 0.9 | SD-1/2 | 20181536 | 2.1 |
| QT-9/16 | 20181487 | 0.6 | SH-1 1/16 | 20181713 | 0.9 | SD-9/16 | 20181545 | 2.1 |
| QT-5/8 | 20181484 | 0.6 | SH-1 1/8 | 20181716 | 0.9 | SD-5/8 | 20181542 | 2.1 |
| QT-11/16 | 20181480 | 0.6 | SH-1 3/16 | 20181718 | 0.8 | SD-11/16 | 20181537 | 2.0 |
| QT-3/4 | 20181483 | 0.6 | SH-1 1/4 | 20181715 | 0.8 | SD-3/4 | 20181541 | 2.0 |
| QT-13/16 | 20181481 | 0.6 | SH-1 5/16 | 20181720 | 0.7 | SD-13/16 | 20181538 | 2.0 |
| QT-7/8 | 20181486 | 0.6 | SH-1 3/8 | 20181719 | 0.7 | SD-7/8 | 20181544 | 1.9 |
| QT-15/16 | 20181482 | 0.6 | SH-1 7/16 | 20181722 | 0.7 | SD-15/16 | 20181539 | 1.9 |
| QT-1 | 20181470 | 0.6 | SH-1 1/2 | 20181714 | 0.6 | SD-1 | 20181519 | 1.8 |
| QT-1 1/16 | 20181471 | 0.6 | SH-1 9/16 | 20181723 | 0.6 | SD-1 1/16 | 20181520 | 1.8 |
| QT-1 1/8 | 20181474 | 0.6 | SH-1 5/8 | 20181721 | 0.5 | SD-1 1/8 | 20181523 | 1.7 |
| QT-1 3/16 | 20181475 | 0.6 | SH-1 11/16 | 20181717 | 0.5 | SD-1 3/16 | 20181527 | 1.7 |
| QT-1 1/4 | 20181473 | 0.6 | SDS-7/16 MPB | 20181583 | 1.7 | SD-1 1/4 | 20181522 | 1.6 |
| QT-1 5/16 | 20181477 | 0.6 | SDS-1/2 | 20181576 | 1.7 | SD-1 5/16 | 20181531 | 1.6 |
| QT-1 3/8 | 20181476 | 0.6 | SDS-9/16 | 20181585 | 1.7 | SD-1 3/8 | 20181529 | 1.5 |
| QT-1 7/16 | 20181478 | 0.6 | SDS-5/8 | 20181582 | 1.6 | SD-1 3/8 3/8 KS | 20181530 | 1.5 |
| QT-1 1/2 | 20181472 | 0.6 | SDS-11/16 | 20181577 | 1.6 | SD-1 7/16 | 20181533 | 1.4 |
| JA-1/2 | 20181291 | 0.8 | SDS-3/4 | 20181581 | 1.6 | SD-1 1/2 | 20181521 | 1.4 |
| JA-1/2 | 20181291 | 0.8 | SDS-13/16 | 20181578 | 1.6 | SD-1 9/16 | 20181535 | 1.3 |
| JA-9/16 | 20181299 | 0.8 | SDS-7/8 | 20181584 | 1.5 | SD-1 5/8 | 20181532 | 1.2 |
| JA-5/8 | 20181297 | 0.8 | SDS-15/16 | 20181579 | 1.5 | SD-1 11/16 | 20181524 | 1.2 |
| JA-11/16 | 20181293 | 0.8 | SDS-1 | 20181559 | 1.5 | SD-1 3/4 | 20181528 | 1.1 |
| JA-3/4 | 20181296 | 0.8 | SDS-1 1/16 | 20181560 | 1.4 | SD-1 13/16 | 20181525 | 1.1 |
| JA-13/16 | 20181294 | 0.8 | SDS-1 1/8 | 20181563 | 1.4 | SD-1 7/8 | 20181534 | 1.0 |
| JA-7/8 | 20181298 | 0.8 | SDS-1 3/16 | 20181567 | 1.4 | SD-1 15/16 | 20181526 | 0.9 |
| JA-15/16 | 20181295 | 0.8 | SDS-1 1/4 | 20181562 | 1.3 | SD-2 | 20181540 | 0.8 |
| JA-1 | 20181286 | 0.8 | SDS-1 5/16 | 20181571 | 1.3 | SK-7/16 MPB | 20181790 | 3.6 |
| JA-1 1/16 | 20181287 | 0.8 | SDS-1 3/8 | 20181569 | 1.2 | SK-1/2 | 20181772 | 3.6 |
| JA-1 1/8 | 20181289 | 0.8 | SDS-1 3/8 3/8 KS | 20181570 | 1.2 | SK-9/16 | 20181792 | 3.6 |
| JA-1 3/16 | 20181290 | 0.8 | SDS-1 7/16 | 20181573 | 1.2 | SK-5/8 | 20181789 | 3.6 |
| JA-1 1/4 | 20181288 | 0.8 | SDS-1 1/2 | 20181561 | 1.1 | SK-11/16 | 20181773 | 3.5 |
| SH-7/16 MPB | 20181730 | 1.1 | SDS-1 9/16 | 20181575 | 1.1 | SK-3/4 | 20181788 | 3.5 |
| SH-1/2 | 20181724 | 1.1 | SDS-1 5/8 | 20181572 | 1.0 | SK-13/16 | 20181774 | 3.5 |
| SH-9/16 | 20181732 | 1.1 | SDS-1 11/16 | 20181564 | 1.0 | SK-7/8 | 20181791 | 3.4 |
| SH-5/8 | 20181729 | 1.1 | SDS-1 3/4 | 20181568 | 1.0 | SK-15/16 | 20181775 | 3.4 |
| SH-11/16 | 20181725 | 1.0 | SDS-1 13/16 | 20181565 | 0.9 | SK-1 | 20181753 | 3.3 |
| SH-3/4 | 20181728 | 1.0 | SDS-1 7/8 | 20181574 | 0.9 | SK-1 1/16 | 20181754 | 3.3 |
| SH-13/16 | 20181726 | 1.0 | SDS-1 15/16 | 20181566 | 0.8 | SK-1 1/8 | 20181757 | 3.2 |
| SH-7/8 | 20181731 | 1.0 | SDS-2 | 20181580 | 0.7 | SK-1 3/16 | 20181761 | 3.2 |

[^36]
## Sure - Grip ${ }^{\text {® }}$ BUSHINGS

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SK-1 1/4 | 20181756 | 3.1 | SF-2 1/8 | 20181643 | 3.3 | E-3 3/16 DI | 20181083 | 6.0 |
| SK-1 5/16 | 20181766 | 3.1 | SF-2 3/16 DI | 20181646 | 3.2 | E-3 1/4 DI | 20181081 | 5.8 |
| SK-1 5/16 3/8 KS | 20181767 | 3.1 | SF-2 1/4 DI | 20181642 | 3.1 | E-3 5/16 DI | 20181085 | 5.7 |
| SK-1 3/8 | 20181764 | 3.0 | SF-2 1/4 5/8 KS D | 20181641 | 3.1 | E-3 3/8 DI | 20181084 | 5.5 |
| SK-1 3/8 3/8 KS | 20181765 | 3.0 | SF-2 5/16 DI | 20181649 | 3.1 | E-3 7/16 DI | 20181086 | 5.2 |
| SK-1 7/16 | 20181769 | 2.9 | SF-2 3/8 DI | 20181648 | 3.0 | E-3 1/2 DI | 20181080 | 4.7 |
| SK-1 1/2 | 20181755 | 2.9 | SF-2 7/16 DI | 20181651 | 2.9 | F-1 | 20181147 | 17.9 |
| SK-1 9/16 | 20181771 | 2.8 | SF-2 1/2 DI | 20181640 | 2.8 | F-1 | 20181147 | 17.9 |
| SK-1 5/8 | 20181768 | 2.7 | SF-2 9/16 DI | 20181653 | 2.6 | F-1 1/8 | 20181150 | 17.7 |
| SK-1 11/16 | 20181758 | 2.6 | SF-2 5/8 DI | 20181650 | 2.5 | F-1 3/16 | 20181153 | 17.6 |
| SK-1 3/4 | 20181762 | 2.5 | SF-2 11/16 DI | 20181644 | 2.4 | F-1 1/4 | 20181149 | 17.5 |
| SK-1 3/4 1/2 KS | 20181763 | 2.5 | SF-2 3/4 DI | 20181647 | 2.2 | F-1 3/8 | 20181155 | 17.2 |
| SK-1 13/16 | 20181759 | 2.4 | SF-2 7/8 DI | 20181652 | 1.8 | F-1 7/16 | 20181157 | 17.1 |
| SK-1 7/8 | 20181770 | 2.4 | SF-2 15/16 DI | 20181645 | 1.7 | F-1 1/2 | 20181148 | 16.9 |
| SK-1 15/16 | 20181760 | 2.3 | E-7/8PB | 20181089 | 10.8 | F-1 9/16 | 20181159 | 16.8 |
| SK-2 | 20181776 | 2.2 | E-7/8 | 20181088 | 10.8 | F-1 5/8 | 20181156 | 16.7 |
| SK-2 1/16 | 20181777 | 2.1 | E-15/16 | 20181062 | 10.8 | F-1 11/16 | 20181151 | 16.5 |
| SK-2 1/8 | 20181781 | 2.0 | E-1 | 20181046 | 10.7 | F-1 3/4 | 20181154 | 16.3 |
| SK-2 3/16 | 20181782 | 2.0 | E-1 1/8 | 20181049 | 10.6 | F-1 7/8 | 20181158 | 16.0 |
| SK-2 1/4 | 20181779 | 1.9 | E-1 3/16 | 20181053 | 10.5 | F-1 15/16 | 20181152 | 15.8 |
| SK-2 1/4 5/8 KW | 20181780 | 1.9 | E-1 1/4 | 20181048 | 10.4 | F-2 | 20181161 | 15.6 |
| SK-2 5/16 | 20181784 | 1.8 | E-1 5/16 | 20181057 | 10.3 | F-2 1/16 | 20181162 | 15.4 |
| SK-2 3/8 | 20181783 | 1.7 | E-1 3/8 | 20181055 | 10.2 | F-2 1/8 | 20181166 | 15.2 |
| SK-2 7/16 | 20181786 | 1.6 | E-1 3/8 3/8 KS | 20181056 | 10.2 | F-2 3/16 | 20181170 | 15.0 |
| SK-2 1/2 | 20181778 | 1.5 | E-1 7/16 | 20181059 | 10.1 | F-2 1/4 | 20181164 | 14.8 |
| SK-2 9/16 NO KW | 20181787 | 1.3 | E-1 1/2 | 20181047 | 10.0 | F-2 1/4 5/8 KS | 20181165 | 14.8 |
| SK-2 5/8 NO KW | 20181785 | 1.1 | E-1 9/16 | 20181061 | 9.9 | F-2 5/16 | 20181173 | 14.5 |
| SF-1/2 MPB | 20181636 | 5.1 | E-1 5/8 | 20181058 | 9.8 | F-2 3/8 | 20181172 | 14.3 |
| SF-1/2 | 20181635 | 5.1 | E-1 11/16 | 20181050 | 9.7 | F-2 7/16 | 20181175 | 14.1 |
| SF-5/8 | 20181655 | 5.0 | E-1 3/4 | 20181054 | 9.6 | F-2 1/2 | 20181163 | 13.9 |
| SF-3/4 | 20181654 | 5.0 | E-1 13/16 | 20181051 | 9.4 | F-2 9/16 | 20181177 | 13.7 |
| SF-7/8 | 20181656 | 4.9 | E-1 7/8 | 20181060 | 9.3 | F-2 5/8 | 20181174 | 13.4 |
| SF-15/16 | 20181637 | 4.8 | E-1 15/16 | 20181052 | 9.2 | F-2 11/16 | 20181167 | 13.2 |
| SF-1 | 20181618 | 4.8 | E-2 | 20181063 | 9.0 | F-2 3/4 | 20181171 | 12.9 |
| SF-1 1/16 | 20181619 | 4.7 | E-2 1/16 | 20181064 | 8.9 | F-2 13/16 | 20181168 | 12.6 |
| SF-1 1/8 | 20181622 | 4.7 | E-2 1/8 | 20181068 | 8.8 | F-2 7/8 | 20181176 | 12.3 |
| SF-1 3/16 | 20181626 | 4.6 | E-2 3/16 | 20181072 | 8.6 | F-2 15/16 | 20181169 | 12.1 |
| SF-1 1/4 | 20181621 | 4.5 | E-2 1/4 | 20181066 | 8.5 | F-3 | 20181178 | 11.8 |
| SF-1 5/16 | 20181630 | 4.5 | E-2 1/4 5/8 KS | 20181067 | 8.5 | F-3 1/8 | 20181181 | 11.2 |
| SF-1 3/8 | 20181628 | 4.4 | E-2 5/16 | 20181075 | 8.3 | F-3 3/16 DI | 20181184 | 10.9 |
| SF-1 3/8 3/8 KS | 20181629 | 4.4 | E-2 3/8 | 20181074 | 8.1 | F-3 1/4 DI | 20181180 | 10.6 |
| SF-1 7/16 | 20181632 | 4.3 | E-2 7/16 | 20181077 | 8.0 | F-3 5/16 DI | 20181187 | 11.0 |
| SF-1 1/2 | 20181620 | 4.2 | E-2 1/2 | 20181065 | 7.8 | F-3 3/8 DI | 20181186 | 10.6 |
| SF-1 9/16 | 20181634 | 4.2 | E-2 9/16 | 20181079 | 7.6 | F-3 7/16 DI | 20181189 | 10.3 |
| SF-1 5/8 | 20181631 | 4.1 | E-2 5/8 | 20181076 | 7.5 | F-3 1/2 DI | 20181179 | 10.0 |
| SF-1 11/16 | 20181623 | 4.0 | E-2 11/16 DI | 20181069 | 7.3 | F-3 5/8 DI | 20181188 | 9.4 |
| SF-1 3/4 | 20181627 | 3.9 | E-2 3/4 DI | 20181073 | 7.1 | F-3 11/16 DI | 20181182 | 9.0 |
| SF-1 13/16 | 20181624 | 3.8 | E-2 13/16 DI | 20181070 | 7.2 | F-3 3/4 DI | 20181185 | 8.7 |
| SF-1 7/8 | 20181633 | 3.7 | E-2 7/8 DI | 20181078 | 7.1 | F-3 7/8 DI | 20181190 | 8.1 |
| SF-1 5/16 | 20181630 | 3.6 | E-2 15/16 DI | 20181071 | 6.9 | F-3 15/16 DI | 20181183 | 7.7 |
| SF-2 | 20181638 | 3.5 | E-3 DI | 20181087 | 6.7 | F-4 NO KW DI | 20181191 | 6.9 |
| SF-2 1/16 | 20181639 | 3.4 | E-3 1/8 DI | 20181082 | 6.3 |  |  |  |

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## Sure-Grip ${ }^{*}$ Bushings

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J-1 7/16 MPB | 20181250 | 28.1 | M-2 3/4 | 20181343 | 58.3 | N-4 15/16 | 20181405 | 57.0 |
| J-1 7/16 | 20181249 | 28.1 | M-2 7/8 | 20181348 | 57.2 | N-5 | 20181412 | 56.0 |
| J-1 1/2 | 20181245 | 28.0 | M-2 15/16 | 20181341 | 56.7 | N-5 3/16 | 20181415 | 56.1 |
| J-1 11/16 | 20181246 | 27.4 | M-3 | 20181349 | 56.2 | N-5 7/16 | 20181416 | 51.7 |
| J-1 3/4 | 20181248 | 27.2 | M-3 1/8 | 20181352 | 55.2 | N-5 1/2 | 20181413 | 50.6 |
| J-1 7/8 | 20181251 | 26.7 | M-3 3/16 | 20181356 | 54.6 | N-5 7/8 | 20181417 | 44.3 |
| J-1 15/16 | 20181247 | 26.5 | M-3 1/4 | 20181351 | 54.1 | N-5 15/16 | 20181414 | 43.9 |
| J-2 | 20181252 | 26.3 | M-3 3/8 | 20181358 | 52.8 | P-2 15/16 | 20181425 | 141.2 |
| J-2 1/8 | 20181255 | 25.8 | M-3 7/16 | 20181360 | 52.2 | P-3 1/4 | 20181427 | 137.6 |
| J-2 3/16 | 20181258 | 25.6 | M-3 1/2 | 20181350 | 51.6 | P-3 7/16 | 20181431 | 134.9 |
| J-2 1/4 | 20181254 | 25.3 | M-3 5/8 | 20181359 | 50.4 | P-3 1/2 | 20181426 | 134.1 |
| J-2 1/4-5/8KS | 20332967 | 25.3 | M-3 11/16 | 20181353 | 49.7 | P-3 5/8 | 20181430 | 132.4 |
| J-2 5/16 | 20181261 | 25.0 | M-3 3/4 | 20181357 | 49.1 | P-3 3/4 | 20181429 | 130.6 |
| J-2 3/8 | 20181260 | 24.7 | M-3 1316 | 20181354 | 48.4 | P-3 7/8 | 20181432 | 128.5 |
| J-2 7/16 | 20181263 | 24.5 | M-3 7/8 | 20181361 | 47.6 | P-3 15/16 | 20181428 | 127.6 |
| J-2 1/2 | 20181253 | 24.2 | M-3 15/16 | 20181355 | 46.9 | P-4 | 20181433 | 126.7 |
| J-2 5/8 | 20181262 | 23.6 | M-4 | 20181362 | 46.2 | P-4 1/4 | 20181435 | 122.7 |
| J-2 11/16 | 20181256 | 23.3 | M-4 1/8 | 20181365 | 44.8 | P-4 3/8 | 20181439 | 120.7 |
| J-2 3/4 | 20181259 | 23.0 | M-4 3/16 | 20181368 | 44.1 | P-4 7/16 | 20181441 | 119.6 |
| J-2 7/8 | 20181264 | 22.2 | M-4 1/4 | 20181364 | 43.4 | P-4 1/2 | 20181434 | 118.6 |
| J-2 15/16 | 20181257 | 21.9 | M-4 3/8 | 20181370 | 41.9 | P-4 5/8 | 20181440 | 115.7 |
| J-3 | 20181265 | 21.6 | M-4 7/16 | 20181372 | 41.2 | P-4 11/16 | 20181436 | 114.6 |
| J-3 1/8 | 20181268 | 20.9 | M-4 1/2 | 20181363 | 40.4 | P-4 3/4 | 20181438 | 113.5 |
| J-3 3/16 | 20181272 | 20.5 | M-4 5/8 | 20181371 | 38.5 | P-4 7/8 | 20181442 | 111.2 |
| J-3 1/4 | 20181267 | 20.1 | M-4 11/16 | 20181366 | 37.5 | P-4 15/16 | 20181437 | 110.0 |
| J-3 5/16 | 20181275 | 19.6 | M-4 3/4 | 20181369 | 36.7 | P-5 | 20181443 | 108.8 |
| J-3 3/8 | 20181274 | 19.3 | M-4 7/8 | 20181373 | 37.8 | P-5 3/16 | 20181447 | 105.2 |
| J-3 7/16 | 20181277 | 18.9 | M-4 15/16 | 20181367 | 37.0 | P-5 1/4 | 20181445 | 103.9 |
| J-3 1/2 | 20181266 | 18.5 | M-5 | 20181374 | 36.1 | P-5 5/16 | 20181450 | 102.7 |
| J-3 5/8 | 20181276 | 17.7 | M-5 3/16 | 20181377 | 33.5 | P-5 3/8 | 20181449 | 101.4 |
| J-3 11/16 DI | 20181269 | 17.2 | M-5 1/4 | 20181376 | 32.6 | P-5 7/16 | 20181451 | 100.1 |
| J-3 3/4 DI | 20181273 | 16.8 | M-5 3/8 | 20181378 | 31.0 | P-5 1/2 | 20181444 | 98.8 |
| J-3 13/16 DI | 20181270 | 17.4 | M-5 7/16 | 20181379 | 29.9 | P-5 3/4 | 20181448 | 98.1 |
| J-3 7/8 DI | 20181278 | 17.0 | M-5 1/2 | 20181375 | 28.9 | P-5 7/8 | 20181452 | 95.3 |
| J-3 15/16 DI | 20181271 | 16.5 | N-2 15/16 | 20181393 | 84.1 | P-5 15/16 | 20181446 | 93.9 |
| J-4 DI | 20181285 | 16.1 | N-3 | 20181394 | 83.5 | P-6 | 20181453 | 92.5 |
| J-4 1/8 DI | 20181281 | 15.2 | N-3 3/8 | 20181398 | 79.3 | P-6 1/16 | 20181454 | 91.0 |
| J-4 3/16 DI | 20181282 | 14.7 | N-3 7/16 | 20181400 | 78.6 | P-6 1/4 | 20181456 | 86.5 |
| J-4 1/4 DI | 20181280 | 14.2 | N-3 1/2 | 20181395 | 77.9 | P-6 7/16 | 20181458 | 82.0 |
| J-4 3/8 DI | 20181283 | 13.2 | N-3 5/8 | 20181399 | 76.4 | P-6 1/2 | 20181455 | 80.5 |
| J-4 7/16 DI | 20181284 | 12.7 | N-3 3/4 | 20181397 | 74.9 | P-6 3/4 | 20181457 | 74.7 |
| J-4 1/2 DI | 20181279 | 12.2 | N-3 7/8 | 20181401 | 73.1 | P-7 | 20181459 | 68.1 |
| M-1 15/16 MPB | 20181336 | 63.7 | N-3 15/16 | 20181396 | 72.3 | W-4 1/4 MPB | 20181843 | 249.0 |
| M-1 15/16 | 20181335 | 63.7 | N-4 | 20181402 | 71.5 | W-4 7/8 MPB | 20181844 | 235.0 |
| M-2 | 20181337 | 63.3 | N-4 3/16 | 20181406 | 68.9 | W-5 1/4 MPB | 20181845 | 227.0 |
| M-2 3/16 | 20181342 | 62.3 | N-4 1/4 | 20181404 | 68.1 | W-5 7/8 MPB | 20181846 | 210.0 |
| M-2 1/4 | 20181339 | 61.9 | N-4 3/8 | 20181408 | 66.3 | W-6 1/2 MPB | 20181847 | 193.0 |
| M-2 3/8 | 20181344 | 61.0 | N-4 7/16 | 20181410 | 65.4 | W-7 1/4 MPB | 20181848 | 169.0 |
| M-2 7/16 | 20181347 | 60.6 | N-4 1/2 | 20181403 | 64.5 | S-6 MPB | 20181516 | 471.0 |
| M-2 1/2 | 20181338 | 60.1 | N-4 5/8 | 20181409 | 62.0 | S-8 MPB | 20181517 | 381.0 |
| M-2 5/8 | 20181346 | 59.3 | N-4 3/4 | 20181407 | 60.0 | S-9 MPB | 20181518 | 326.0 |
| M-2 11/16 | 20181340 | 58.8 | N-4 7/8 | 20181411 | 58.1 |  |  |  |

[^37]
## Sure-Grip ${ }^{*}$ Bushings

(Millimeter Bores-Inch Bolts)

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QTX14MM | 20181502 | 0.6 | SDX28MM | 20181611 | 1.7 | EX48MM | 20181139 | 9.3 |
| QTX15MM | 20181503 | 0.6 | SDX30MM | 20181612 | 1.7 | EX50MM | 20181140 | 9.2 |
| QTX16MM | 20181504 | 0.6 | SDX32MM | 20181613 | 1.6 | EX55MM | 20181141 | 8.6 |
| QTX18MM | 20181505 | 0.6 | SDX35MM | 20181614 | 1.5 | EX60MM | 20181142 | 8.1 |
| QTX19MM | 20181506 | 0.6 | SDX38MM | 20181615 | 1.4 | EX65MM | 20181143 | 7.6 |
| QTX20MM | 20181507 | 0.6 | SDX40MM | 20181616 | 1.3 | EX70MM | 20181144 | 7.1 |
| QTX22MM | 20181508 | 0.6 | SDX42MM | 20181617 | 1.2 | EX75MM DI | 20181145 | 6.9 |
| QTX24MM | 20181509 | 0.6 | SKX24MM | 20181830 | 3.3 | EX80MM DI | 20181146 | 6.7 |
| QTX25MM | 20181510 | 0.6 | SKX25MM | 20181831 | 3.3 | FX45MM | 20181234 | 16.2 |
| QTX28MM | 20181511 | 0.6 | SKX28MM | 20181832 | 3.2 | FX48MM | 20181235 | 16.0 |
| QTX30MM | 20181512 | 0.6 | SKX30MM | 20181833 | 3.2 | FX50MM | 20181236 | 15.8 |
| QTX32MM | 20181513 | 0.6 | SKX32MM | 20181834 | 3.1 | FX55MM | 20181237 | 15.0 |
| QTX35MM | 20181514 | 0.6 | SKX35MM | 20181835 | 3.0 | FX60MM | 20181238 | 14.3 |
| QTX38MM | 20181515 | 0.6 | SKX38MM | 20181836 | 2.9 | FX65MM | 20181239 | 13.7 |
| JAX15MM | 20181310 | 0.8 | SKX40MM | 20181837 | 3.6 | FX70MM | 20181240 | 12.9 |
| JAX16MM | 20181311 | 0.8 | SKX42MM | 20181838 | 2.7 | FX75MM | 20181241 | 12.1 |
| JAX19MM | 20181312 | 0.8 | SKX45MM | 20181839 | 2.6 | FX80MM | 20181242 | 11.2 |
| JAX20MM | 20181313 | 0.8 | SKX48MM | 20181840 | 2.4 | FX85MM | 20181243 | 10.6 |
| JAX24MM | 20181314 | 0.8 | SKX50MM | 20181841 | 2.3 | FX90MM DI | 20181244 | 9.7 |
| JAX25MM | 20181315 | 0.8 | SKX55MM | 20181842 | 2.0 | JX50MM | 20181325 | 26.5 |
| JAX28MM | 20181316 | 0.8 | SFX28MM | 20181699 | 4.7 | JX55MM | 20181326 | 25.6 |
| SHX24MM | 20181747 | 0.9 | SFX30MM | 20181700 | 4.6 | JX60MM | 20181327 | 24.7 |
| SHX25MM | 20181748 | 0.9 | SFX32MM | 20181701 | 4.5 | JX65MM | 20181328 | 23.9 |
| SHX28MM | 20181749 | 0.9 | SFX35MM | 20181702 | 4.4 | JX70MM | 20181329 | 23.0 |
| SHX30MM | 20181750 | 0.8 | SFX38MM | 20181703 | 4.2 | JX75MM | 20181330 | 21.9 |
| SHX32MM | 20181751 | 0.8 | SFX40MM | 20181704 | 4.2 | JX80MM | 20181331 | 20.9 |
| SHX35MM | 20181752 | 0.7 | SFX42MM | 20181705 | 4.1 | JX85MM | 20181332 | 19.3 |
| SDSX24MM | 20181600 | 1.5 | SFX45MM | 20181706 | 3.9 | JX90MM | 20181333 | 18.1 |
| SDSX25MM | 20181601 | 1.5 | SFX48MM | 20181707 | 3.7 | JX95MM | 20181334 | 16.8 |
| SDSX28MM | 20181602 | 1.4 | SFX50MM | 20181708 | 3.6 | JX100MM | 20181324 | 16.5 |
| SDSX30MM | 20181603 | 1.4 | SFX55MM | 20181709 | 3.2 | MX80MM | 20181389 | 55.0 |
| SDSX32MM | 20181604 | 1.3 | SFX60MM DI | 20181710 | 3.0 | MX90MM | 20181390 | 51.2 |
| SDSX35MM | 20181605 | 1.2 | SFX65MM DI | 20181711 | 2.8 | MX100MM | 20181387 | 46.9 |
| SDSX38MM | 20181606 | 1.1 | EX35MM | 20181134 | 10.2 | MX120MM | 20181388 | 37.0 |
| SDSX40MM | 20181607 | 1.1 | EX38MM | 20181135 | 10.0 | N-100MM | 20181391 | 72.3 |
| SDSX42MM | 20181608 | 1.0 | EX40MM | 20181136 | 9.9 | N-120MM | 20181392 | 60.2 |
| SDX24MM | 20181609 | 1.8 | EX42MM | 20181137 | 9.8 | PX150MM | 20181469 | 95.8 |
| SDX25MM | 20181610 | 1.8 | EX45MM | 20181138 | 9.6 |  |  |  |

*Trademark of TB Wood's Incorporated.

## ＂L＂Series Flangeless Bushings

| Part No． | SAP No． | Wt． | Part No． | SAP No． | Wt． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SKL－1／2 | 20181808 | 1.7 | SFL－1 11／16 | 20181662 | 1.4 | EL－2 9／16 | 20181119 | 2.3 |
| SKL－1／2 | 20181808 | 1.7 | SFL－1 $3 / 4$ | 20181666 | 1.4 | EL－2 5／8 | 20181116 | 2.2 |
| SKL－5／8 | 20181812 | 1.7 | SFL－1 13／16 | 20181663 | 1.4 | EL－2 11／16 | 20181110 | 2.1 |
| SKL－3／4 | 20181811 | 1.6 | SFL－1 $7 / 8$ | 20181671 | 1.3 | EL－2 3／4 | 20181113 | 2.0 |
| SKL－7／8 | 20181813 | 1.6 | SFL－1 15／16 | 20181664 | 1.3 | EL－2 13／16 | 20181111 | 1.9 |
| SKL－15／16 | 20181810 | 1.6 | SFL－2 | 20181676 | 1.2 | EL－2 7／8 | 20181118 | 1.8 |
| SKL－1 | 20181793 | 1.6 | SFL－2 1／8 | 20181678 | 1.1 | FL－1 | 20181192 | 8.5 |
| SKL－1 1／8 | 20181796 | 1.5 | SFL－2 3／16 | 20181679 | 1.0 | FL－1 | 20181192 | 8.5 |
| SKL－1 3／16 | 20181800 | 1.4 | SFL－2 1／4 | 20181677 | 1.0 | FL－1 1／8 | 20181195 | 8.3 |
| SKL－1 1／4 | 20181795 | 1.4 | SFL－2 5／16 | 20181681 | 0.9 | FL－1 3／16 | 20181198 | 8.2 |
| SKL－1 5／16 | 20181803 | 1.3 | SFL－2 3／8 | 20181680 | 0.9 | FL－1 1／4 | 20181194 | 8.1 |
| SKL－1 3／8 | 20181802 | 1.3 | EL－78 MPB | 20181121 | 4.1 | FL－1 3／8 | 20181200 | 8.0 |
| SKL－1 7／16 | 20181805 | 1.2 | EL－78 | 20181120 | 4.1 | FL－1 7／16 | 20181202 | 7.9 |
| SKL－1 1／2 | 20181794 | 1.2 | EL－15／16 | 20181105 | 4.0 | FL－1 1／2 | 20181193 | 7.8 |
| SKL－1 9／16 | 20181807 | 1.2 | EL－1 | 20181090 | 3.9 | FL－1 9／16 | 20181204 | 7.6 |
| SKL－1 5／8 | 20181804 | 1.1 | EL－1 1／8 | 20181093 | 3.8 | FL－1 5／8 | 20181201 | 7.5 |
| SKL－1 11／16 | 20181797 | 1.1 | EL－1 3／16 | 20181097 | 3.8 | FL－1 11／16 | 20181196 | 7.4 |
| SKL－1 3／4 | 20181801 | 1.0 | EL－1 1／4 | 20181092 | 3.7 | FL－1 3／4 | 20181199 | 7.3 |
| SKL－1 13／16 | 20181798 | 1.0 | EL－1 5／16 | 20181100 | 3.6 | FL－1 7／8 | 20181203 | 7.1 |
| SKL－1 7／8 | 20181806 | 0.9 | EL－1 3／8 | 20181099 | 3.6 | FL－1 15／16 | 20181197 | 7.0 |
| SKL－1 15／16 | 20181799 | 0.8 | EL－1 7／16 | 20181102 | 3.5 | FL－2 | 20181206 | 6.7 |
| SFL－1／2 | 20181673 | 2.1 | EL－1 1／2 | 20181091 | 3.5 | FL－2 1／8 | 20181209 | 6.6 |
| SFL－1／2 | 20181673 | 2.1 | EL－1 9／16 | 20181104 | 3.4 | FL－2 3／16 | 20181213 | 6.5 |
| SFL－5／8 | 20181683 | 2.1 | EL－1 5／8 | 20181101 | 3.4 | FL－2 1／4 | 20181208 | 6.4 |
| SFL－3／4 | 20181682 | 2.0 | EL－1 11／16 | 20181094 | 3.3 | FL－2 5／16 | 20181216 | 6.3 |
| SFL－7／8 | 20181684 | 2.0 | EL－1 3／4 | 20181098 | 3.2 | FL－2 3／8 | 20181215 | 6.2 |
| SFL－15／16 | 20181675 | 2.0 | EL－1 13／16 | 20181095 | 3.2 | FL－2 7／16 | 20181218 | 6.1 |
| SFL－1 | 20181658 | 2.0 | EL－1 7／8 | 20181103 | 3.1 | FL－2 1／2 | 20181207 | 5.9 |
| SFL－1 1／8 | 20181661 | 1.9 | EL－1 15／16 | 20181096 | 3.0 | FL－2 9／16 | 20181220 | 5.7 |
| SFL－1 3／16 | 20181665 | 1.8 | EL－2 | 20181106 | 3.0 | FL－2 5／8 | 20181217 | 5.6 |
| SFL－1 1／4 | 20181660 | 1.8 | EL－2 1／8 | 20181109 | 2.9 | FL－2 11／16 | 20181210 | 5.4 |
| SFL－1 5／16 | 20181668 | 1.7 | EL－2 3／16 | 20181112 | 2.8 | FL－2 3／4 | 20181214 | 5.3 |
| SFL－1 3／8 | 20181667 | 1.7 | EL－2 1／4 | 20181108 | 2.7 | FL－2 13／16 | 20181211 | 5.1 |
| SFL－1 7／16 | 20181670 | 1.6 | EL－2 5／16 | 20181115 | 2.6 | FL－2 7／8 | 20181219 | 4.9 |
| SFL－1 1／2 | 20181659 | 1.6 | EL－2 3／8 | 20181114 | 2.5 | FL－2 15／16 | 20181212 | 4.8 |
| SFL－1 9／16 | 20181672 | 1.5 | EL－2 7／16 | 20181117 | 2.4 | FL－3 | 20181221 | 4.6 |
| SFL－1 5／8 | 20181669 | 1.5 | EL－2 1／2 | 20181107 | 2.3 | FL－3 1／8 | 20181222 | 4.5 |

# Sure－Grip ${ }^{\text {® }}$ IDLER BUSHINGS \＆REPLACEMENT BEARINGS 

| Part No． | SAP No． | Wt． |  | Part No． | SAP No． | Wt． |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- |
| SH－BB | 20221732 | 1.5 | Use bearing G275 | G275 | 20221737 | 1.0 |
| SD－BB | 20221733 | 2.5 | Use bearing G275 | G276 | 20221738 | 1.0 |
| SK－BB | 20221734 | 4.5 | Use bearing G276 | G277 | 20221739 | 0.8 |
| SF－BB | 20221735 | 8.0 | Use bearing G276 |  |  |  |
| E－BB | 20221736 | 12.0 | Use bearing G277 |  |  |  |

[^38]
# Metric Sure－Grip＊＊Bushings 

| Part No． | SAP No． | Wt． | Part No． | SAP No． | Wt． | Part No． | SAP No． | Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QTMX10MM | 20181489 | 0.6 | SDSMX10MM MPB | 20181586 | 1.7 | SKMX50MM | 20181827 | 2.3 |
| QTMX10MM | 20181489 | 0.6 | SDSMX15MM | 20181587 | 1.6 | SKMX55MM | 20181828 | 2.0 |
| QTMX11MM | 20181491 | 0.6 | SDSMX19MM | 20181588 | 1.6 | SKMX60MM | 20181829 | 1.7 |
| QTMX14MM | 20181492 | 0.6 | SDSMX20MM | 20181589 | 1.6 | SFMX15MM MPB | 20181686 | 5.1 |
| QTMX15MM | 20181493 | 0.6 | SDSMX24MM | 20181590 | 1.5 | SFMX20MM | 20181687 | 5.0 |
| QTMX16MM | 20181494 | 0.6 | SDSMX25MM | 20181591 | 1.5 | SFMX24MM | 20181688 | 4.8 |
| QTM19MM | 20181488 | 0.6 | SDSMX28MM | 20181592 | 1.4 | SFMX28MM | 20181689 | 4.7 |
| QTMX20MM | 20181495 | 0.6 | SDSMX30MM | 20181593 | 1.4 | SFMX30MM | 20181690 | 4.6 |
| QTMX24MM | 20181496 | 0.6 | SDSMX32MM | 20181594 | 1.3 | SFMX35MM | 20181691 | 4.0 |
| QTMX25MM | 20181497 | 0.6 | SDSMX35MM | 20181595 | 1.2 | SFMX38MM | 20181692 | 4.2 |
| QTMX28MM | 20181498 | 0.6 | SDSMX38MM | 20181596 | 1.1 | SFMX40MM | 20181693 | 4.2 |
| QTMX30MM | 20181499 | 0.6 | SDSMX40MM | 20181597 | 1.0 | SFMX42MM | 20181694 | 4.1 |
| QTMX32MM | 20181500 | 0.6 | SDSMX42MM | 20181598 | 1.0 | SFMX48MM | 20181695 | 3.7 |
| QTMX38MM | 20181501 | 0.6 | SDSMX48MM | 20181599 | 0.9 | SFMX50MM | 20181696 | 3.5 |
| JAMX10MM | 20181300 | 0.8 | SDMX15MM | 20181546 | 2.0 | SFMX55MM | 20181697 | 3.2 |
| JAMX10MM | 20181300 | 0.8 | SDMX15MM | 20181546 | 2.0 | SFMX60MM | 20181698 | 3.0 |
| JAMX11MM | 20181302 | 0.8 | SDMX19MM | 20181548 | 1.9 | EMX20MM MPB | 20181123 | 10.8 |
| JAMX14MM | 20181303 | 0.8 | SDMX20MM | 20181549 | 1.9 | EMX28MM | 20181124 | 10.6 |
| JAMX15MM | 20181304 | 0.8 | SDMX24MM | 20181550 | 1.9 | EMX30MM | 20181125 | 10.5 |
| JAMX19MM | 20181305 | 0.8 | SDMX28MM | 20181552 | 1.7 | EMX38MM | 20181126 | 10.0 |
| JAMX20MM | 20181306 | 0.8 | SDMX30MM | 20181553 | 1.7 | EMX40MM | 20181127 | 9.9 |
| JAMX24MM | 20181307 | 0.8 | SDMX35MM | 20181554 | 1.5 | EMX42MM | 20181128 | 9.8 |
| JAMX25MM | 20181308 | 0.8 | SDMX38MM | 20181555 | 1.4 | EMX48MM | 20181129 | 9.3 |
| JAMX28MM | 20181309 | 0.8 | SDMX40MM | 20181556 | 1.3 | EMX50MM | 20181130 | 9.2 |
| SHMX10MM | 20181733 | 1.1 | SDMX42MM | 20181557 | 1.2 | EMX55MM | 20181131 | 8.6 |
| SHMX10MM | 20181733 | 1.1 | SDMX48MM | 20181558 | 1.0 | EMX60MM | 20181132 | 8.1 |
| SHMX11MM | 20181735 | 1.1 | SKMX15MM MPB | 20181815 | 3.6 | EMX70MM | 20181133 | 7.1 |
| SHMX14MM | 20181736 | 1.1 | SKMX19MM | 20181816 | 3.5 | FMX20MM MPB | 20181224 | 18.0 |
| SHMX15MM | 20181737 | 1.1 | SKMX20MM | 20181817 | 3.5 | FMX30MM MPB | 20181225 | 17.6 |
| SHMX19MM | 20181738 | 1.0 | SKMX24MM | 20181818 | 3.4 | FMX38MM MPB | 20181226 | 16.9 |
| SHMX20MM | 20181739 | 1.0 | SKMX28MM | 20181819 | 3.2 | FMX40MM MPB | 20181227 | 16.8 |
| SHMX24MM | 20181740 | 1.0 | SKMX30MM | 20181820 | 3.2 | FMX42MM MPB | 20181228 | 16.7 |
| SHMX25MM | 20181741 | 1.0 | SKMX32MM | 20181821 | 3.1 | FMX48MM MPB | 20181229 | 18.0 |
| SHMX28MM | 20181742 | 0.9 | SKMX35MM | 20181822 | 3.0 | FMX50MM MPB | 20181230 | 15.7 |
| SHMX30MM | 20181743 | 0.8 | SKMX38MM | 20181823 | 2.9 | FMX55MM MPB | 20181231 | 15.0 |
| SHMX35MM | 20181744 | 0.8 | SKMX40MM | 20181824 | 2.8 | FMX60MM MPB | 20181232 | 14.3 |
| SHMX38MM | 20181745 | 0.7 | SKMX42MM | 20181825 | 2.7 | FMX70MM MPB | 20181233 | 12.9 |
| SHMX40MM | 20181746 | 0.6 | SKMX48MM | 20181826 | 2.4 |  |  |  |

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# Metric＂L＂Series Flangeless Bushings 

| Part No． | SAP No． | Wt． | Part No． | SAP No． | Wt． |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SKLMX15MM MPB | 20181814 | 1.7 | ELMX20MM MPB | 20181122 | 4.1 |
| SFLMX15MM MPB | 20181685 | 2.1 |  |  |  |

## Sure－Grip＊${ }^{*}$ HORT BUSHINGS

| Part No． | SAP No． | Wt． | Part No． | SAP No． | Wt． | Part No． | SAP No． | Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JS－2 7／16 | 20181318 | 20.0 | NS－3 15／16 | 20181419 | 66.3 | WS－5 7／16 | 20181850 | 172.3 |
| JS－2 15／16 | 20181317 | 18.1 | NS－4 7／16 | 20181421 | 52.5 | WS－5 15／16 | 20181849 | 161.1 |
| JS－3 7／16 | 20181322 | 15.9 | NS－4 15／16 | 20181420 | 46.5 | WS－6 | 20181851 | 160.0 |
| JS－3 1／2 | 20181320 | 15.6 | NS－5 7／16 | 20181423 | 43.9 | WS－6 7／16 | 20181854 | 155.0 |
| JS－3 15／16 | 20181321 | 14.3 | NS－5 1／2 | 20332968 | 43.1 | WS－6 1／2 | 20181852 | 153.0 |
| JS－4 7／16 | 20181323 | 11.5 | NS－5 15／16 | 20181422 | 39.0 | WS－6 15／16 | 20181853 | 140.0 |
| MS－3 7／16 | 20181382 | 41.2 | NS－6 | 20181424 | 38.8 | WS－7 | 20181855 | 139.0 |
| MS－3 1／2 | 20181380 | 40.7 | PS－4 15／16 | 20181460 | 88.3 | WS－7 1／2 | 20181856 | 137.0 |
| MS－3 15／16 | 20181381 | 37.3 | PS－5 7／16 | 20181463 | 81.3 | WS－7 15／16 | 20181857 | 126.9 |
| MS－4 7／16 | 20181385 | 33.3 | PS－5 15／16 | 20181462 | 78.4 | WS－8 | 20181858 | 124.0 |
| MS－4 15／16 | 20181384 | 30.9 | PS－6 | 20181464 | 77.4 | WS－8 7／16 | 20181860 | 107.3 |
| MS－5 7／16 | 20181386 | 25.9 | PS－6 7／16 | 20181467 | 70.0 | WS－8 1／2 | 20181859 | 105.0 |
| MS－5 1／2 | 20332977 | 25.9 | PS－6 1／2 | 20181465 | 69.0 |  |  |  |
|  |  |  | PS－6 15／16 | 20181466 | 61.3 |  |  |  |
|  |  |  | PS－7 | 20181468 | 60.4 |  |  |  |

[^39]Call Toll Free：1－866－711－4673

## NEOTHANE ${ }^{\circ}$



Part No: 5M 710

| 5 M | $5 \mathrm{~mm}\left(3 / 16^{\prime \prime}\right)$ Top Width |
| :--- | :--- |
| 710 | $710 \mathrm{~mm}\left(27.95^{\prime \prime}\right)$ Outside Length |

## A Different Approach to V-Belts

Neothane V-belts can provide a different approach to V-belt power transmission for appliances and light-duty machinery. The features of the belt will make it possible to gain competitive advantages in many areas of application.

## Applications

Specialty belt for specific types of machines and equipment.

- Machine Tools
- Appliances
- Computer Industry
- Blowers
- Woodworking Machines • Medical Industry


## Key Features \& Benefits

- Ribbed top for transverse rigidity, flexibility, and cool running conditions.
- Narrow top width for use on narrow, small diameter sheaves and exceptional flexibility on short centers.
- Cords are resistant to elongation or shrinkage, provide great strength and long flex life.
- Polyurethane compounding for firmer grip, greater strength, and high resistance to oil, heat, abrasion, ozone, and fatigue.
- Smooth machined sides for quiet running, vibration-free operation, and uniform grip.
- Sixty-degree angle cross section for uniform support that keeps the load carrying cord in the same plane pulling together.


## Smooth Operator

Smaller sheave diameters, higher speed ratios, shorter center distances, and higher speeds in belt power transmission applications are possible. Elimination of double reduction drives, made possible by the higher speed ratios permitted, result in decreased space requirements for many applications. The precision characteristics of this belt give a smoothness of operation that reduces noise to a minimum in the appurtenances of a drive.

## The Low-Maintenance V-Belt Alternative

This belt is ideal for machines with long warranty periods. The outstanding characteristics make it virtually maintenance-free and therefore reduce service costs. Greater horsepower can be utilized by the designer with reasonable belt life. Or, for a given amount of power to be transmitted, belt life can be greater than ever before.

## 3 M Nominal Top Width $1 / 8^{\prime \prime}$

| Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *3M180 | 7.09 | *3M243 | 9.57 | *3M335 | 13.19 | *3M462 | 18.19 | *3M630 | 24.80 |
| *3M185 | 7.28 | *3M250 | 9.84 | *3M345 | 13.58 | *3M475 | 18.70 | *3M650 | 25.59 |
| *3M190 | 7.48 | *3M258 | 10.16 | *3M355 | 13.98 | *3M487 | 19.17 | *3M670 | 26.38 |
| *3M195 | 7.68 | *3M265 | 10.43 | *3M365 | 14.37 | *3M500 | 19.69 | *3M690 | 27.17 |
| *3M200 | 7.87 | *3M272 | 10.71 | *3M375 | 14.76 | *3M515 | 20.28 | *3M710 | 27.95 |
| *3M206 | 8.11 | *3M280 | 11.02 | *3M387 | 15.24 | *3M530 | 20.87 | *3M730 | 28.74 |
| *3M212 | 8.35 | *3M290 | 11.42 | *3M400 | 15.75 | *3M545 | 21.46 | *3M750 | 29.53 |
| *3M218 | 8.58 | *3M300 | 11.81 | *3M412 | 16.22 | *3M560 | 22.05 |  |  |
| *3M224 | 8.82 | *3M307 | 12.09 | *3M425 | 16.73 | *3M580 | 22.83 |  |  |
| *3M230 | 9.06 | *3M315 | 12.40 | *3M437 | 17.20 | *3M600 | 23.62 |  |  |
| *3M236 | 9.29 | *3M325 | 12.80 | *3M450 | 17.72 | *3M615 | 24.21 |  |  |

*Nonstock: Please check factory for availability.

Call Toll Free:

## 5 M Nominal Top Width $3 / 16$ "



| Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5M280 | 11.02 | 5M412 | 16.22 | 5M600 | 23.62 | 5M875 | 34.45 | *5M1250 | 49.21 |
| 5M290 | 11.42 | 5M425 | 16.73 | 5M615 | 24.21 | 5M900 | 35.43 | *5M1280 | 50.39 |
| 5M300 | 11.81 | 5M437 | 17.2 | 5M630 | 24.80 | 5M925 | 36.42 | *5M1320 | 51.97 |
| 5M307 | 12.09 | 5M450 | 17.72 | 5M650 | 25.59 | 5M950 | 37.40 | *5M1360 | 53.54 |
| 5M315 | 12.40 | 5M462 | 18.19 | 5M670 | 26.38 | 5M975 | 38.39 | *5M1400 | 55.12 |
| 5M325 | 12.80 | 5M475 | 18.70 | 5M690 | 27.17 | 5M1000 | 39.37 | *5M1450 | 57.09 |
| 5M335 | 13.19 | 5M487 | 19.17 | 5M710 | 27.95 | 5M1030 | 40.55 | *5M1500 | 59.06 |
| 5M345 | 13.58 | 5M500 | 19.69 | 5M730 | 28.74 | 5M1060 | 41.73 | *5M1600 | 62.99 |
| 5M355 | 13.98 | 5M515 | 20.28 | 5M750 | 29.53 | *5M1090 | 42.91 | *5M1650 | 64.96 |
| 5M365 | 14.37 | 5M530 | 20.87 | 5M775 | 30.51 | 5M1120 | 44.09 | *5M1850 | 72.83 |
| 5M375 | 14.76 | 5M545 | 21.46 | 5M800 | 31.50 | 5M1150 | 45.28 |  |  |
| 5M387 | 15.24 | 5M560 | 22.05 | 5M825 | 32.48 | 5M1180 | 46.46 |  |  |
| 5M400 | 15.75 | 5M580 | 22.83 | 5M850 | 33.46 | 5M1220 | 48.03 |  |  |

7 M Nominal Top Width $5 / 16$ "


| Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | Eff. Length (in) 1

## 11 M Nominal Top Width 7/16"

| Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number | Eff. Length (in) | Part Number Eff. Length (in) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 11 M 710 | 27.95 | 11 M 925 | 36.42 | 11 M 1180 | 46.46 | 11 M 1550 | 61.02 | 11 M 2000 | 78.74 |
| ${ }^{*} 11 \mathrm{M} 730$ | 28.74 | 11 M 950 | 37.40 | 11 M 1220 | 48.03 | 11 M 1600 | 62.99 | 11 M 2060 | 81.10 |
| ${ }^{*} 11 \mathrm{M} 750$ | 29.53 | 11 M 975 | 38.39 | 11 M 1250 | 49.21 | 11 M 1650 | 64.96 | 11 M 2120 | 83.46 |
| ${ }^{*} 11 \mathrm{M} 775$ | 30.51 | 11 M 1000 | 39.37 | 11 M 1280 | 50.39 | 11 M 1700 | 66.93 | 11 M 2180 | 85.83 |
| 11M800 | 31.50 | 11 M 1030 | 40.55 | 11 M 1320 | 51.97 | ${ }^{*} 11 \mathrm{M} 1750$ | 68.90 | 11 M 2240 | 88.19 |
| 11M825 | 32.48 | 11M1060 | 41.73 | 11 M 1360 | 53.54 | 11 M 1800 | 70.87 | 11 M 2300 | 90.55 |
| 11M850 | 33.46 | ${ }^{*} 11 \mathrm{M} 1090$ | 42.91 | 11 M 1400 | 55.12 | ${ }^{*} 11 \mathrm{M} 1850$ | 72.83 |  |  |
| 11M875 | 34.45 | 11M120 | 44.09 | 11 M 1450 | 57.09 | 11 M 1900 | 74.80 |  |  |
| 11M900 | 35.43 | 11M150 | 45.28 | 11 M 1500 | 59.06 | 11 M 1950 | 76.77 |  |  |

[^40]
## Variable Speed



Part No: 3226V585
32 3/4" Top Width
26 Angle of Sheave Groove
V Variable Speed Profile - With Flexten ${ }^{\circledR}$ Tensile Member
585 58.5" Pitch Length
Cut-Edge, Molded Cog Construction Shown

## Top Performance at Every Speed

Goodyear Engineered Products Variable Speed belts deliver the speed and horsepower the drives on your equipment were designed to achieve. Excellent transverse rigidity and exceptional flexibility prevent buckling at minimum diameter settings where belt stresses are greatest. Firm gripping action in the contact area provides positive traction for precise, immediate response. Together, they assure reliable, predictable transmission of maximum power over the drive's full operating range.
And top performance also means that you get longer life from Goodyear Engineered Products Variable Speed belts. That translates to less downtime for belt maintenance and more productivity from your equipment, which leads to greater operating economy by any measure.

## Uniform Cross Section Means Less Drive Wear

The precision forming that goes into every one of our Variable Speed belt assures a completely uniform cross section. This allows even tracking and smooth running without any vibration problems. As a result, the life of the belt-as well as bearings, sheaves, and other drive components-is significantly extended. Longer wear is a great way to save money and increase productivity.

```
Applications
For use on variable speed sheave drives requiring exact speed control and maximum range of speed changes. Ideal for recreational equipment, agricultural applications, and machine tools.
```

- Exercise Equipment
- Medical Equipment
- Automobiles
- Power Equipment
- Machine Tools


## Key Features \& Benefits

```
- Durable variable speed profile.
- Super strong Flexten \({ }^{\circledR}\) tensile members.
- Fiber-reinforced, latest compounded technology compression section.
- High-horsepower capacity.
- Milled edge construction for superior dimensional stability.
- Oil, heat, ozone, and abrasion resistant.
- Static conductive.*
```


## Exceptional LengThwise Flexibility Allows For Small Pulleys

We build these belts thin with precise, uniform cogs on the underside for maximum lengthwise flexibility. They can be used on small pulley drives without any sacrifice of gripping action or cross rigidity. Cogging also minimizes bottom cracking, a major cause of premature failure.

## True Dimensional Stability \& Higher Horsepower Capability for Long Belt Life

Our Flexten tension cords get their muscle from a special tempering for maximum strength and resilience. This gives Goodyear Engineered Products Variable Speed belts the dimensional stability they need to carry more horsepower and to experience less elongation over the life of the belt. In short, these Variable Speed belts provide you with longer life on the toughest drives.

[^41]
## Variable Speed



Cut-Edge Construction

| Variable Speed Stock Part Numbers |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1228 V 255 | 1922V256 | 2026 V 422 | 2530 V 335 | 2926 V 606 | 3230 V 1120 | 4430V530 | 4830 V 850 |
|  | 1922 V 277 | 2026V445 | 2530 V 490 | 2926 V 616 | 3230 V 1180 | 4430 V 548 | 4830V970 |
| 1422 V 235 | 1922 V 282 | 2026 V 607 | 2530 V 500 | 2926 V 636 |  | 4430 V 555 | 4830 V 1070 |
| 1422 V 240 | 1922 V 298 |  | 2530 V 530 | 2926 V 646 | 3230HV528 | 4430 V 560 |  |
| 1422 V 270 | 1922 V 302 | 2126 V 309 | 2530V550 | 2926 V 666 | 3230HV546 | 4430 V 570 | 4836 V 618 |
| 1422 V 290 | 1922 V 321 | 2126 V 365 | 2530V575 | 2926V686 | 3230HV553 | 4430 V 578 | 4836V655 |
| 1422 V 300 | 1922 V 332 | 2226 V 307 | 2530 V 595 | 2926 V 706 | 3230 HV 570 | 4430 V 600 | 4836V670 |
| 1422 V 330 | 1922 V 338 | 2226 V 307 | 2530 V 600 | 2926 V 726 | 3230 HV 585 | 4430 V 610 | 4836V710 |
| 1422 V 340 | 1922 V 363 | 2230 V 266 | 2530 V 610 | 2926 V 776 | 3230HV603 | 4430 V 630 | 4836 V 800 |
| 1422 V 360 | 1922 V 381 | 2230 V 273 | 2530V630 | 2926 V 786 | 3230HV613 | 4430 V 652 | 4836 V 850 |
| 1422 V 400 | 1922 V 386 | 2230 V 275 | 2530 V 660 | 2926 V 834 | 3230HV620 | 4430 V 660 | 4836V900 |
| 1422 V 420 | 1922 V 403 | 2230 V 285 | 2530 V 670 | 2926 V 856 | 3230HV626 | 4430 V 670 | 4836 V 950 |
| 1422 V 440 | 1922 V 417 | 2230 V 326 | 2530V690 | 2926 V 891 | 3230HV644 | 4430 V 690 | 4836 V 1000 |
| 1422 V 460 | 1922 V 426 | 2230V375 | 2530V700 | 2926 V 906 | 3230HV685 | 4430 V 700 | 4836 V 1060 |
| 1422 V 466 | 1922 V 443 |  | 2530V730 | 2926 V 921 | 3230 HV 702 | 4430 V 710 | 4836 V 1120 |
| 1422V470 | 1922V454 | 2322V329 | 2530V750 | 2926 V 966 | 3230 HV 723 | 4430 V 718 | 4836 V 1180 |
| 1422 V 480 | 1922 V 460 | 2322 V 347 | 2530V790 | 2926V1006 | 3230 HV 821 | 4430 V 730 | 4836V1250 |
| 1422 V 540 | 1922V484 | 2322V364 | 2530 V 840 | 2926 V 1026 | 3230HV856 | 4430V740 | $5130 \mathrm{~V} 732$ |
| 1422V600 | 1922 V 526 | 2322V384 | 2530 V 850 | 2926V1086 | 3230 HV 931 | 4430 V 750 | $5130 \mathrm{~V} 787$ |
| 1422V660 | 1922V544 | 2322V396 | 2530 V 890 | 2926V1106 | 3230 HV 960 | 4430 V 760 |  |
| 1422V720 | 1922V604 | 2322V434 | 2530V934 | 2926V1146 | 30HV1060 | 4430 V 780 | 5228V930 |
| 22V780 | 1922 V 630 | 2322V441 | 2530 V 990 | 2930V348 | 3236 V 369 | 4430 V 790 |  |
| 1430 V 215 | 1922 V 646 | 2322V461 | 2530 V 1090 | 2930 V 420 | 3236 V 389 | 4430 V 800 | $\begin{aligned} & 5230 \vee 662 \\ & 5230 \mathrm{~V} 734 \end{aligned}$ |
| 1430 V 315 | 1922V666 | 2322V481 | 2626 V 369 |  | 3236 V 432 | 4430 V 850 | 5230 V 867 |
| 1430 V 450 | 1922V706 | 2322V521 | 2626 V 388 | 3226 V 392 | 3430 V 424 | 4430 V 910 |  |
| 1430 V 50 | 1922 V 721 | 2322 V 541 | 2630 V 345 | 3226 V 395 3226 V 400 | 3430 V 476 | 4430 V 930 | 636V7 |
| 1622 V 270 | 1922 V 726 | 2322 V 601 | 2630V395 | 3226 V 433 | 3430 V 493 | 4430 V 950 | 5830V756 |
| 1622 V 336 | 1922 V 751 | 2322V621 |  | 3226 V 439 |  | 4430 V 970 |  |
| 1626 V 262 | 1922 V 756 | 2322V681 | 2636V332 | 3226 V 450 | $\begin{aligned} & 3432 \mathrm{~V} 450 \\ & 3432 \mathrm{~V} 456 \end{aligned}$ | 4430 V 1000 | 5836 V 737 |
| 1626 V 290 | 1922V806 | 2322V701 | 2822V778 | 3226 V 465 | 3432 V 480 | 4430 V 1030 | 6236 V 607 |
| 1626 V 293 | 1922V891 | 2322V721 |  | 3226 V 505 | 3432V484 | 4430 V 1060 | 6236 V 725 |
| 1626 V 304 | 1922V966 | 2322 V 801 | 2826 V 452 | 3226 V 514 | 3432V528 | 4430 V 1090 | 6236 V 762 |
| 1626 V 330 | 1922V1146 | 2322 V 826 | 2830V337 | 3226 V 545 | 3432V534 | 4430 V 1150 |  |
| 1626 V 339 | 1 | 2322 V 846 | 2830V363 | 3226 V 585 |  | 4430 V 1180 |  |
| 1626 V 380 | 1926 V 250 | 2322 V 886 | 2830V366 | 3226 V 603 | 3630 V 455 | 4430 V 1250 |  |
| 1626 V 384 | 1926 V 275 | 2322 V 921 | 2830V367 | 3226 V 650 | 3726 V 558 | 4430 V 1320 |  |
| 1626 V 395 | 1926 V 407 | 2322V1001 | 2830 V 393 | 3226 V 663 3226 V 723 |  | 4430 V 1410 |  |
| 1626 V 411 | 1926 V 427 | 2322V1061 | 2830V396 | $\begin{aligned} & 3226 \vee 723 \\ & 322 G V 782 \end{aligned}$ | 3826 V 465 | 4430 V 1460 |  |
| 1626 V 428 |  | 2322 V 1271 | 2830 V 422 | 3226 V 843 | 3830 V 510 | 4430 V 1610 |  |
| 1626 V 440 | 1930 V 366 1930 V 400 | 2326 V 310 | 2830V428 | 3226 V 843 3226 V 93 | $3830 V 510$ 3830 V 17 |  |  |
| 1626 V 455 | 1930V425 | 2326 V 359 | 2836 V 343 | 3226 V 963 | 3830 V 580 | 4436V525 |  |
| 1626 V 517 | 1930V431 | 2330 V 273 | 2836 V 350 | 3226 V 1023 | 3830 V 587 | 4436 V 646 |  |
| 1626 V 597 | 1930 V 450 | 2330 V 338 | 2836V380 | 3226 V 1083 | 3836 V 418 |  |  |
| 1626 V 604 | 1930V491 | 2426 V 343 | 2926 V 366 | 3230 V 419 | 3836 V 426 | 4630 V 650 |  |
| 1626 V 658 | 1930 V 500 | 2426 V 343 | 2926 V 400 | $3230 \mathrm{~V} 481$ | 3836 V 654 | 4630V663 |  |
| 1626 V 700 | 1930V541 | 2430 V 297 | 2926 V 426 | 3230 V 600 | 3836 V 794 | 4630 V 733 |  |
| 1628 V 210 | 1930V560 | 2430 V 302 | 2926 V 471 | 3230 V 621 | 030 | 4636 V 613 |  |
| 1628V315 | 1930 V 600 | 2430 V 319 | 2926 V 477 | 3230 V 630 | 促 |  |  |
|  | 1930V641 | 2430 V 345 | 2926 V 486 | 3230 V 670 | 4036V541 |  |  |
| 1632 V 210 | 1930V691 | 2430 V 379 | 2926V491 | 3230 V 710 | 4036V574 |  |  |
| 1822 V 328 | 1930V750 | 2436V331 | 2926 V 534 | 3230 V 750 | 4230 V 556 |  |  |
| 1822V328 | 1930V991 |  | 2926 V 546 | 3230 V 771 | 4230 V 605 | 4830 V 699 |  |
| 1828V368 | 1930V1091 | 2526 V 314 | 2926 V 574 | 3230 V 800 | 4230 V 653 | 4830V730 |  |
|  |  | 2530 V 300 | 2926 V 586 | 3230 V 8500 | 4430 V 510 | 4830V750 |  |

[^42]Call Toll Free: 1-866-711-4673
WebSales@GoodyearRubberProducts.com

## Flat Belting (Truly Endless)



Part No: Compass "L" Flat Belt

## Truly Endless Compass ${ }^{\circledR}$ Synthetic Cord Belts

These belts are extremely flexible and exceptionally long-lasting, even when operating over small pulleys. They are made in four different weights to meet any service requirement.
Goodyear Engineered Products Compass Cord transmission belts are made with a single-layer, reinforcing section for a cross section which is thinner by $25 \%$ or more compared to plied belts of equal horsepower capacity. The high-tensile strength, multistrand synthetic cords used in Compass Cord belts provide maximum strength and minimum elongation.

Compass belts are furnished in an abrasion-resistant rubber construction. They can be made with oil-resisting synthetic rubber compounds on special order in widths from $1^{\prime \prime}$ to $36^{\prime \prime}$ and lengths from $25^{\prime \prime}$ to $135^{\prime}$.

## Truly Endless Compass <br> 250 \& 450 Steel Cable Belts

These Compass Belts are constructed with steel cable for heavy-duty drives. These belts include the features of Compass Cord belts with the added advantage that the load-carrying members are very finely stranded steel cables instead of synthetic rope cords. All Compass 250 and 450 belts are made with oil-resisting compounds throughout, which gives them greatly increased life under operating conditions where oil is present.
They generally handle much higher horsepower loads than any conventional fabric or cord construction belt, are extremely flexible, and readily conform to small pulleys.

## Applications

Handles a wide range of horsepower and speeds in both industrial and agricultural drives.

- Harvesting Equipment - Soil Handling
- Textiles and Forestry - Food Processing
- Hay Equipment - Chain Replacement
- Industrial Equipment - Health and Fitness
- Direct Gear Drive Replacement - Material Handling


## KEy FEATURES \& BENEFITS

- Smooth, quiet operation and long belt life.
- Uniform belt surface with no splicing.
- High-tensile strength.
- High coefficient of friction.
- Lightweight.
- No lubrication necessary.
- Transverse rigidity.

We manufacture a complete line of flat belting from Truly Endless Compass and Multiple Ply belts to Regulator Power Strap flat belts for the health and fitness industry.

## Truly Endless Multiple Ply Belts

The Multiple Ply belt is another product in the Truly Endless line. The round-and-round fabric construction can be split into multiple belts from one slab, representing great cost savings.
Various carcass materials are available for Multiple Ply belts, depending on the application. The most highly recommended are polyester/nylon, cotton, nylon, polyester, etc. These belts can be supplied with rubber covers, friction surface, or bareback. We can supply V-guides, banner edges, cleats, drive lugs, and rough top surfaces.

## Flat Belting (Truly Endless)

| Per Foot | Weight P.I.W. <br> Inches | Thickness | Cord |
| :--- | :---: | :---: | :---: |
| Compas ${ }^{\otimes}$ L (Drum Cured) | 0.0614 | $9 / 64$ | Rayon |
| Compass L (Press Cured) | 0.0940 | Rayon |  |
| Compass M (2" to $9^{\prime \prime}$ wide incl) $(1 \times 2$ env) | 0.0990 | $15 / 64$ | Rayon |
| Compass M (10" to $28^{\prime \prime}$ wide incl) $(2 \times 3$ env) | 0.1470 | $21 / 64$ | Rayon |
| Compass C | 0.1640 | Polyester |  |
| Compass H | 0.1820 | Polyester |  |
| Compass 250 ( $4^{\prime \prime}$ to $\left.36^{\prime \prime}\right)$ | 0.1460 | $3 / 84$ | Steel |
| Compass 250 (4" to 36") | 0.1740 | $11 / 64$ | Steel |
| Compass 250 (10" \& over) | 0.2000 | $15 / 64$ | Steel |
| Compass 450 (to $\left.10^{\prime \prime}\right)$ | 0.2110 | $19 / 64$ | Steel |
| Compass 450 Steel $\left(10^{\prime \prime} \&\right.$ over) | 0.2470 | $17 / 64$ | Steel |

For figuring belt weights on all Compass Belting with Rubber Covers, add the following:

| COVERS — PIW | $\mathrm{I} / 32^{\prime \prime} \mathrm{Ga} . \mathrm{Lbs} / \mathrm{Ft}$ |
| :---: | :---: |
| Wingprene ${ }^{\circledR}$ — ORS | Rubber — ABR |
| .0196 lb. | .0160 lb. |

Other Useful Compass Endless Belt Information:

| Drum Cured | Min. Width | Max. Width | Min. Length | Max. Length |
| :--- | :---: | :---: | :---: | :---: |
| Compass L | $1^{\prime \prime}$ | $10^{\prime \prime}$ | $24^{\prime \prime} 2^{\prime \prime}$ | $120^{\prime \prime}$ |
| Compass M | $2^{\prime \prime}$ | $28^{\prime \prime}$ | $21^{\prime \prime} 2^{\prime \prime}$ | $1695 / 8^{\prime \prime}$ |


| Press Cured | Min. Width | Max. Width | Min. Length | Max. Length |
| :--- | :---: | :---: | :---: | :---: |
| Compass M | $2^{\prime \prime}$ | $36^{\prime \prime}$ | $120^{\prime \prime}$ | $135^{\prime}$ |
| Compass C | $4^{\prime \prime}$ | $36^{\prime \prime}$ | $120^{\prime \prime}$ | $135^{\prime}$ |
| Compass H | $4^{\prime \prime}$ | $36^{\prime \prime}$ | $120^{\prime \prime}$ | $135^{\prime}$ |
| *Compass 250 Steel | $4^{\prime \prime}$ | $36^{\prime \prime}$ | $120^{\prime \prime}$ | $135^{\prime}$ |
| Compass 450 Steel | $10^{\prime \prime}$ | $120^{\prime \prime}$ | $135^{\prime}$ |  |

Press Cured belts $30^{\prime \prime}$ to $34^{\prime \prime}$ wide require a minimum length of $14^{\prime}\left(168^{\prime \prime}\right)$.
Press Cured belts above $36^{\prime \prime}$ wide require a minimum length of $17^{\prime}$ (204").

* Compass 250 Steel belts under $120^{\prime \prime}$ maximum width of $18^{\prime \prime}$, over $120^{\prime \prime}$ limitations do not apply (up to $38^{\prime \prime}$ ).

NOTE: Belting made by continuous build endless method has a length tolerance of plus or minus $1 \%$.

## Truly Endless Belts Available Drum Sizes

Drum Built Belts are made only in raw-edge construction in lengths shown below.
Lengths other than shown below are available with procurement of tooling. Contact Customer Service for availability.

| DRUM SIZES |  |  |  |
| :---: | :---: | :---: | :---: |
| 103/8 | 433/4 | 68 | 991/4 |
| 12 | 441/8 | 681/2 | 101 |
| 137/8 | 461/4 | 685/8 | 101 1 12 |
| 153/4 | 461/2 | 69 | 1021/2 |
| 241/2 | 473/16 | 695/8 | 103 |
| 251/2 | 473/8 | 70 | $1031 / 2$ |
| 261/2 | 475/8 | 71 | 1041/2 |
| 273/8 | 481/4 | $711 / 2$ | 105 |
| 277/8 | 483/8 | 72 | 1081/2 |
| 2811/16 | 491/4 | 74 | 1093/4 |
| 291/8 | 495/8 | 743/4 | 1113/16 |
| 303/16 | 4911/16 | 761/2 | 1121/2 |
| 3013/16 | 50 | 78 | 1131212 |
| $31^{1 / 2}$ | 503/16 | 79 | 1141/4 |
| $321 / 8$ | 511/8 | 791/2 | 115 |
| $321 / 4$ | 515/8 | 80 | 1151/4 |
| 325/8 | 52 | 801/4 | 1161/2 |
| 33 | 525/16 | 81 | 1173/4 |
| $33^{11 / 16}$ | 521/2 | 821/4 | 120 |
| 341/4 | $533 / 8$ | 823/4 | 1211/2 |
| 349/16 | 54 | 84 | 125 |
| 351/8 | 541/8 | 85 | 126 |
| $351 / 2$ | 55 | 86 | 128 |
| 3513/16 | 56 | 861/2 | 13011/16 |
| 36 | 563/8 | 88 | 1353/4 |
| 361/2 | 58 | 89 | 1387/8 |
| 37 | 581/2 | 891/2 | 141 |
| 375/8 | 585/8 | 901/8 | 1433/4 |
| 373/4 | 59 | 91 | 145 |
| 38 | 60 | 92 | 1473/4 |
| 385/8 | $61^{1 / 2}$ | 921/2 | 1511/4 |
| 40 | 62 | 923/4 | 154 |
| 401/2 | 63 | 931/2 | 156 |
| 403/4 | $63^{1 / 2}$ | 94 | 157 |
| 411/4 | 641/8 | 941/4 | 1591/2 |
| 415/8 | 65 | 95 | 162 |
| 417/8 | 66 | 96 | 1621/2 |
| 425/8 | 661/8 | 961/2 | 163 |
| $431 / 2$ | 67 | 98 | 1685/8 |

## Bowling Machine

| AMF <br> Part Number | Goodyear Engineered Products <br> Part Number | AMF <br> Part Number | Goodyear Engineered Products <br> Part Number | AMF <br> Part Number | Goodyear Engineered Products <br> Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $000-022-099$ | A112 | $030-005-453$ | 8520 | $146-004-775$ | 5 M925 |
| $000-025-731$ | 8350 | $030-008-671$ | A133 | $208-111-174$ | 3L450 |
| $000-026-753$ | CARPET | $030-008-792$ | A133 | $070-011-064$ | 3L450 |
| $000-027-710$ | $2 L 360$ | $070-001-424$ | 2 L360 | $070-011-147$ | 3L380 |
| $000-028-864$ | 8690 | $070-002-005$ | B190 | $070-011-148$ | 3L400 |
| $000-028-865$ | 8695 | $82-70-2013$ | 8685 | $234-001-147$ | 8595 |
| $000-029-600$ | 8640 | $000-029-433$ | $3 L 360$ | $702-504-012$ | A68 |
| $030-003-912$ | A133 | $057-001-003$ | $4 L 410$ | $702-504-013$ | A34 |
| $030-005-197$ | B128 | $146-004-772$ | 5 M1850 |  |  |


| Brunswick <br> Part Number | Goodyear Engineered Products <br> Part Number | Brunswick <br> Part Number | Goodyear Engineered Products <br> Part Number | Brunswick <br> Part Number | Goodyear Engineered Products <br> Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $10-635112$ | 8555 | $12-300082-3$ | 8625 | $12-400329$ | A77 |
| $10-635126$ | 8505 | $12-400034-2$ | A75 | $12-200947$ | 8560 |
| $10-635303$ | A90 | $12-400034-3$ | A105 | $116-31-290$ | $3 L 310$ |
| $10-635304$ | A64 | $12-400034-4$ | A120 | $10-635317$ | AX90 |
| $10-635308$ | 4L335 | $12-400034-5$ | B195 | $53-530230-2$ | 8420 |
| $10-635309$ | A80 | $12-400223$ | 8615 | $53-520148-2$ | 8430 |
| $10-635314$ | 4L350 | $12-400227$ | B205 |  |  |
| $12-150113$ | 8620 | $12-400314$ | AX112 |  |  |

## Cotton Cleaner



Part No: 64 CCB
64 64" Pitch Length
CCB 1" Pitch

## APPlications

Synchronous belts specially designed for driving the cylinders on Cotton Gin Incline cleaner machines.

## Key Features \& Benefits

- Steel tensile cords.
- Long service life in harsh environments.

| Size | Pitch Length | No. of Teeth |
| :---: | :---: | :---: |
| 61CCB142 | $61.0^{\prime \prime}$ | 61 |
| 63CCB165 | $63.0^{\prime \prime}$ | 63 |
| 64CCB170 | $64.0^{\prime \prime}$ | 64 |
| 65CCB175 | $65.0^{\prime \prime}$ | 65 |

## Axial Fan Pabls



Part No: 3150 14M 55\FFAN<br>3150 3150mm Pitch Length<br>14 14mm Pitch<br>55 55mm Wide<br>\FFAN Special Fin Fan ${ }^{\circledR}$ Construction

## Applications

Specific application power transmission synchronous belts used primarily in the chemical, petroleum, and refining industries.
Key Features \& Benefits

- Special Fin Fan construction.
- Universal tooth profile drops into existing HTD sprockets.
- Quiet tooth engagement.
- High-grade engineered rubber compound.
- Fiberglass tension cords for excellent resistance to shrinkage/elongation.
- Oil, heat, ozone, and abrasion resistance.
- Low-maintenance/high-efficiency rating.

| Part Number | SAP No. | No. of Teeth | Part Number | SAP No. | No. of Teeth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $315014 \mathrm{M} 55 \backslash$ FFAN | 20081711 | 225 | 350014 M 85\FFAN | 20081964 | 250 |
| 315014 M 85\FFAN | 20081712 | 225 | $385014 \mathrm{M} 55 \backslash$ FFAN | 20082161 | 275 |
| 3360 14M 55\FFAN | 20081835 | 240 | 385014 M 85\FFAN | 20082162 | 275 |
| 3360 14M 85\FFAN | 20081836 | 240 |  |  |  |
| 3500 14M 55\FFAN | 20081963 | 250 |  |  |  |

Specific application power transmission synchronous belts used primarily in the chemical, petroleum and refining industries. Fin Fan is a registered trademark of the Hudson Products Company.

## Axial Fan Sprockets

| Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. | Part No. | SAP No. | Wt. |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| F168-14M-40-E | 20182173 | 88.0 | F192-14M-40-E | 20182176 | 102.0 | F216-14M-40-E | 20182179 | 136.0 |
| F168-14M-55-E | 20182174 | 94.0 | F192-14M-55-E | 20182177 | 110.0 | F216-14M-55-E | 20182180 | 145.0 |
| F168-14M-85-E | 20182175 | 108.0 | F192-14M-85-E | 20182178 | 130.0 | F216-14M-85-E | 20182181 | 161.0 |

[^43]To learn more visit www.goodyearep.com/ptp.

## Gatorback ${ }^{\circ}$ Poly-V• Belt



Part No: 4061025
4 K Section Poly-V
06 Ribs
1025 1025/10 Length

## Applications

For passenger cars and light- and heavy-duty trucks.

## Key Features \& Benefits

- Specially treated tension members to maintain tension and resist elongation on both locked center drives and spring tension systems.
- Fiber-reinforced rubber helical cogged ribs offer maximum cord support and wear resistance for unsurpassed performance in high horsepower applications.
- The backing is tough, coated fabric material impregnated with premium rubber for heat and oil resistance to provide high coefficient of friction needed to drive flat pulleys.
- Unique helical cog design runs quieter than standard cogged belts.


## Gatorback V-Belt

## APPlications

For passenger cars and light- and heavy-duty trucks.

## KEy FEATURES \& BENEFITS

- High-strength Vytacord ${ }^{\circledR}$ tension members resist shockload failure. Low-elongation properties assure uniform performance over the long life of the belt.
- Fiber-reinforced rubber helical cogs offer greater flexibility which reduces cracking and fatigue in the cushion member.
- Tension fabric impregnated with engineered oil-resistant rubber reduces surface fatigue and resists cracking.
- Rubber edges maintain positive, no-slip contact with pulley grooves for reliable energy transfer.

To learn more visit www.goodyearep.com/ptp.

## Timing Belt



Part No: 40138
40 Automotive Timing Belt 138 Industry Standard Description

## APPlications

Goodyear Engineered Products Timing belts are designed to deliver precise timing over a long service life in demanding automotive cam applications.

## Key Features \& Benefits

- Precision-molded teeth made of synthetic polymers provide high strength, shear resistance, and environmental resistance to assure long, dependable life.
- Specially woven and chemically treated fabric is impregnated with our high-grade rubber polymers to reduce pulley friction and provide outstanding resistance to abrasion, oil, and ozone.
- Special fiberglass tension members are dimensionally stable and high in strength, starting out precise and dependable and staying that way.
- Durable polymer backing protects the loadcarrying cords from oil, abrasion, and ozone. It also keeps the cords in place so they pull together smoothly and evenly.


# Truck Refrigeration Belt 



Part No: 41047

## APPlications

Main drive belts for truck refrigeration units, especially designed for long life on mule drives and backside idler drives. Accessory drives are also found in the refrigeration units and are driven by Hex belts, Torque-Flex ${ }^{\circledR}$ belts, and Insta-Power ${ }^{\circledR}$ belts.

KEY FEATURES \& BENEFITS

- Premium rubber-impregnated fabric resists oil, heat, and wear.
- High-strength Vytacord ${ }^{\circledR}$ tension members improve flex life, eliminate excess elongation, and increase resistance to shock loads.
- Cushion section is made of premium rubber to resist heat and wear.

Note: For an application guide and available sizes of Gatorback ${ }^{\circledR}$ V-belts, Poly- $V^{\circledR}$ belts, Truck Refrigeration belts, Special Truck belts, and Timing belts, ask your distributor for the following catalogs:

| Catalog Description | Part Number | Catalog Description | Part Number |
| :--- | :---: | :--- | :---: |
| Car \& Light Truck Application Guide (Current to 1994) | 20035740 | Medium to Heavy Duty Truck Application Guide (Current to 1990) | 20049138 |
| Car \& Light Truck Application Guide (1993 \& Prior) | 20049146 | Medium to Heavy Duty Truck Application Guide (1989 \& Prior) | 20108695 |

## Belt Size Information

HY-T ${ }^{\circledR}$ Classical V-Belts/Torque-Flex ${ }^{\circledR}$

| Section | Nominal Top Width |  | How to Obtain Effective Outside Length Up To $210^{\prime \prime}$ | How to Obtain Effective Outside Length Over 210" |
| :---: | :---: | :---: | :---: | :---: |
| A, AX | $1 / 2^{\prime \prime}$ | (.500) | Add 2.1" to Part Number Ex: A20 = 22.1" | Add 2.1" to Part Number Ex: $\mathrm{A} 220=22.1^{\prime \prime}$ |
| B, BX | 21/32" | (.656) | Add 2.9" to Part Number Ex: $\mathrm{B} 100=102.9{ }^{\prime \prime}$ | Add $1.4^{\prime \prime}$ to Part Number Ex: $\mathrm{B} 240=241.4^{\prime \prime}$ |
| C, CX | 7/8" | (.875) | Add 4.2" to Part Number Ex: $\mathrm{C} 100=104.2^{\prime \prime}$ | Add 2.2" to Part Number Ex: $\mathrm{C} 240=242.7^{\prime \prime}$ |
| D, DX | $11 / 4^{\prime \prime}$ | (1.250) | Add 5.2" to Part Number Ex: $\mathrm{D} 180=185.2^{\prime \prime}$ | Add 2.7" to Part Number Ex: D240 = 242.7" |
| E | $11 / 2^{\prime \prime}$ | (1.500) | Add $7.0^{\prime \prime}$ to Part Number Ex: E180 = 187.0" | Add 3.5" to Part Number Ex: E360 = 363.5" |

HY-T ${ }^{\circledR}$ WEDGE

| Section | Nominal <br> Top Width |  | Lengths |
| :--- | :--- | ---: | :--- |
| 3V, 3VX | $3 / 8^{\prime \prime}$ | $(.375)$ | Belt Number indicates nominal |
| $5 \mathrm{~V}, 5 \mathrm{VX}$ | $5 / 8^{\prime \prime}$ | $(.625)$ | Outside Length |
| 8 V | $1^{\prime \prime}$ | $(1.000)$ | Example: 3VX475 $=47.5^{\prime \prime}$ |

## FHP

| Section | Nominal <br> Top Width |  | Lengths |
| :--- | :--- | ---: | :--- |
| 2L | $1 / 4^{\prime \prime}$ | $(.250)$ | Belt Number indicates nominal |
| 3L | $3 / 8^{\prime \prime}$ | $(.375)$ | Outside Length |
| 4L | $1 / 2^{\prime \prime}$ | $(.500)$ |  |
| 5L | $21 / 32^{\prime \prime}$ | $(.656)$ | Example: 4L400 $=40.0^{\prime \prime}$ |

## Positive Drive

| Pitch | Distance from center of one tooth to center of next <br> $\mathrm{MXL}=.080^{\prime \prime} \quad \mathrm{XL}=.200^{\prime \prime} \quad \mathrm{L}=.375^{\prime \prime} \quad \mathrm{H}=.500^{\prime \prime} \quad \mathrm{XH}=.875^{\prime \prime} \quad \mathrm{XXH}=1.250^{\prime \prime}$ |
| :--- | :--- |
|  | Last digits of belt number are the width in inches and tenths <br> Example: $240 \mathrm{XL} 025=1 / 4^{\prime \prime}$ width |
| Length | First digits of belt number are the pitch length in inches and tenths <br> Example: $240 \mathrm{XL} 025=24.0^{\prime \prime}$ Pitch length |

Poly-V ${ }^{\circledR}$

| Section | Width per Rib | Thickness | Length |
| :---: | :---: | :---: | :--- |
| J | .092 | .16 | First digits are pitch length in inches and tenths |
| L | .185 | .38 | Example: 180J4 $=18.0^{\prime \prime} \quad 4$ number of ribs |
| M | .370 | .66 | J = Poly-V cross section $\quad 4=$ numb |

## Variable Speed

| Top Width | First two digits of belt number indicate belt top width in sixteenths of an inch <br> Example: $3226 \mathrm{~V} 585=32 / 16^{\prime \prime}$ or $2^{\prime \prime}$ top width |
| :--- | :--- |
| Angle | Second two digits of belt number indicate the pulley angle <br> Example: 3226 V 585 fits a $26^{\circ}$-angle pulley |
| Length | Last digits of belt number are the pitch length <br> Example: $3226 \mathrm{~V} 585=58.5^{\prime \prime}$ pitch length |

## Technical Information

## Sprocket Installation

Follow all safety policies and requirements of federal，state，and local authorities，as well as the regulation of the employer，when working on power equipment．Always lock out the power source to the machinery before performing any work．

## Preparation

OBJECTIVE：Verify that all necessary tools and parts are avail－ able and ready for installation．
1．Eagle $\mathrm{NRG}^{\mathrm{TM}}$ belts and sprockets are identified with a unique Color Spectrum System．The seven colors used for identification are Yellow，White，Purple，Blue，Green， Orange，and Red．Each color represents a different size so that Blue belts are made to operate with Blue sprockets．Make sure the same color belt and sprockets have been obtained．When installing Falcon HTC ${ }^{\circledR}$ ，Hawk $\mathrm{Pd}^{\circledR}$ and Blackhawk $\mathrm{Pd}^{\circledR}$ ，it is also important that the correct sprocket width is used．
2．The following tools are recommended for proper belt and sprocket installation．
－Straightedge－Tape measure
－Socket and open－end wrenches
－Torque wrench
－Belt tension gauge
－Laser Alignment
－File and sandpaper
－Clean cloth
－Deflection force values for tensioning the belt
3．Make sure the components are ready for installation．Clean all shafts，removing any nicks or burrs．Clean all mating surfaces of the sprocket，bushing，and shaft．No lubrication or anti－sieze solution should be used on any of these surfaces， including threaded holes．Use of lubrication can create higher torque，which will cause premature failure．
4．Make sure the shafts are true and parallel by accurately measuring the distance between the shafts at three points along the shaft．The distance between the shafts should be the same at all three points as shown．Also make sure the shafts are rigidly mounted．Shafts should not deflect when the belt is tensioned．

## Sprocket \＆Bushing Installation

OBJECTIVE：Align the sprockets and secure them to the shafts．
1．For conventional mounting，insert bushing into the sprocket， aligning the tapped holes in the bushing flange with the drilled holes in the sprocket hub．
2．Insert capscrews through the drilled holes and into the tapped holes．
3．Insert the key into the keyseat of the shaft．


See pages 129－130 for tools offered and how to order．

## Technical Information

4. With capscrews to the outside, place the sprocket and bushing assembly on the shaft, positioning the assembly with the bushing flange towards the shaft bearings. Reverse mounting the "Quick Detachable" (QD) bushing can be advantageous for some applications.
5. Repeat Steps 1-4 for the other sprocket.
6. Check that the teeth of both sprockets are pointing in the same direction when installing Eagle NRG ${ }^{\mathrm{TM}}$ sprockets.
7. Snug the capscrews so that the sprocket/bushing assembly can still move on the shaft.
8. Align the sprockets using a straightedge. Check for contact in four places as shown. Do not use bearings or drive shafts as reference points for sprocket alignment. Goodyear Engineered Products Laser Alignment Tool provides an alternative method for checking alignment.
9. Using a torque wrench, tighten the capscrews to the torque values listed below. If there is not a gap of $1 / 8$ " to $1 / 4^{\prime \prime}$ between the bushing flange and the sprocket hub then disassemble the parts and determine the reason for the faulty assembly.
10. The sprocket will draw onto the bushing during tightening. Always recheck alignment after tightening the capscrews. If alignment has changed, return to Step 7.
11. Tighten the setscrews over the keyway to the torque values listed in the table to the right.
12. If the sprockets are straight bore, use the above alignment procedure and then tighten the setscrews to the correct torque for the setscrew size listed in the Torque Specifications table.

QD bushings can be installed with the capscrews on either side, excluding $\mathrm{H}, \mathrm{M}$, and N sizes. Drives with opposing shafts require one of the sprockets be mounted with the capscrews on the flange side and one with the capscrews on the hub side.


Torque Specifications

| Bushing | Capscrew <br> Torque |  | Setscrew <br> Torque | Setscrew <br> Size |
| :--- | :---: | :---: | :---: | :---: |
|  | (in-lb) | $(\mathrm{ft}-\mathrm{lb})$ | (in-lb) | (in) |
| H | 108 | 9 | - | - |
| SH | 108 | 9 | 87 | $1 / 4$ |
| SDS | 108 | 9 | 87 | $1 / 4$ |
| SK | 180 | 15 | 87 | $1 / 4$ |
| SF | 360 | 30 | 166 | $5 / 16$ |
| E | 720 | 60 | 290 | $3 / 8$ |
| F | 900 | 75 | 290 | $3 / 8$ |
| J | 1620 | 135 | 290 | $3 / 8$ |
| M | 2700 | 225 | 290 | $3 / 8$ |
| N | 3600 | 300 | 620 | $1 / 2$ |

## TECHNICAL Information

## Belt Installation \＆Tensioning

## OBJECTIVE：

Goodyear Engineered Products Synchronous timing belts must be installed and tensioned properly to ensure optimum performance．Sprocket alignment must be preserved while tensioning the drive．

Before beginning，inspect the belt for damage and verify that the sprockets are properly mounted．Refer to sprocket and bush－ ing manufacturer installation procedure．Belts should never be crimped or bent to a diameter less than the minimum sprocket diameter，approximately 2.5 inches for 8 mm belts and 5 inches for 14 mm belts．

1．Shorten the center distance or release the tensioning idler to install the belt．Do not pry the belt onto the sprocket．Refer to the following Center Distance Allowance tables for required center distance adjustment．


Apply the following center distance allowances for the Hawk $\mathrm{Pd}^{\circledR}$ and Falcon HTC ${ }^{\oplus}$ ．A center distance adjust－ ment，or decrease in center distance，is necessary to install a belt．In addition，an increase in center distance will be necessary for proper tensioning．If you install a belt together with sprockets，allow the following decrease in center distance for installation and an increase in center distance for tensioning．

| Pitch Length <br> Range（mm） | Allowance（Decrease） <br> for Installation <br> 8M，I4M Belts <br> $(\mathrm{mm} / \mathrm{in})$ | Allowance（Increase） <br> for Take－Up <br> $8 \mathrm{M}, \mathrm{I} 4 \mathrm{M}$ Belts <br> $(\mathrm{mm} / \mathrm{in})$ |
| :---: | :---: | :---: |
| Less than 1525 | $2.5 / 0.1$ | $2.5 / 0.1$ |
| $1525-3050$ | $5.0 / 0.2$ | $5.0 / 0.2$ |
| Greater than 3050 | $7.5 / 0.3$ | $7.5 / 0.3$ |

If you install a belt over one flanged sprocket and one unflanged sprocket with the sprockets already installed on the drive，allow the following decrease in center distance for installation and increase in center distance for tensioning．

| Pitch Length <br> Range（mm） | Allowance（Decrease） <br> for Installation |  | Allowance（Increase） <br> for Take－Up <br> 8M Belts I4M Belts <br> （mm／in） |
| :---: | :---: | :---: | :---: |
| 2M，I4M Belts |  |  |  |
| （mm／in） |  |  |  |

If you install the belt over two flanged sprockets that are already installed on the drive，allow the following decrease in center distance for installation and increase in center distance for tensioning．

| Pitch Length <br> Range（mm） | Allowance（Decrease） <br> for Installation <br> 8M Belts 14M Belts <br> （mm／in） |  | Allowance（Increase） <br> for Take－Up <br> 8M，I4M Belts <br> $(\mathrm{mm} / \mathrm{in})$ |
| :---: | :---: | :---: | :---: |
| Less than 1525 | $34.5 / 1.4$ | $59.2 / 2.3$ | $2.5 / 0.1$ |
| 1525－3050 | $37.0 / 1.5$ | $62.0 / 2.4$ | $5.0 / 0.2$ |
| Greater than 3050 | $39.5 / 1.6$ | $64.5 / 2.5$ | $7.5 / 0.3$ |

Consider the following center distance allowances when installing Eagle $\mathrm{NRG}^{\mathrm{TM}}$ sprockets．Since flanges are not necessary on Eagle NRG drives，only one table of center distance allowances is provided．

| Pitch Length <br> Range（mm） | Allowance（Decrease） <br> for Installation <br> 8M Belts I4M Belts <br> $(\mathrm{mm} / \mathrm{in})$ | Allowance（Increase） <br> for Take－Up <br> 8M，I4M Belts <br> $(\mathrm{mm} / \mathrm{in})$ |  |
| :---: | :---: | :---: | :---: |
| Less than 1525 | $10.1 / 0.4$ | $15.2 / 0.6$ | $2.5 / 0.1$ |
| Greater than 1525 | $15.2 / 0.6$ | $17.8 / 0.7$ | $5.0 / 0.2$ |

2．Place the belt on each sprocket and ensure proper engagement between the sprocket and belt teeth．
3．Lengthen the center distance or adjust the tensioning idler to remove any belt slack．
4．Using a tape measure，measure the span length of the drive． Refer to dimension＂ P ＂in the diagram below．The span length can be calculated using the below formula．

## Technical Information

5．Place a straightedge or reference line across the top of the belt．
6．Determine the proper deflection force to tension the belt． Deflection forces are given in the following tables．Deflection forces are also given on the output of the MaximizerPro ${ }^{\text {TM }}$ computer drive analysis．
a）If using a tension gauge，the deflection scale is calibrated in inches of span length．Check the force required to deflect the belt the proper amount．There is an O－ring to help record the force．If the measured force is less than the required deflection force，lengthen the center distance．If the measured force is greater than the required deflection force，shorten the center distance．See chart on page 119 for deflection values and tension gauges available．
b）If using other means to apply force to the belt，adjust the center distance so that the belt is deflected $1 / 64$ per inch of span length when the proper force is applied．See chart on page 119 regarding TensionRite ${ }^{\circledR}$ Belt Frequency Meter which calculates belt tension by measuring span vibrations．

7．After the belt is properly tensioned，lock down the center distance adjustments and recheck the sprocket alignment．
8．If possible，run the drive for approximately 5 minutes with or without load．Stop the drive and lock out the power source and examine alignment，capscrew torque and belt tension． Adjust the center distance to increase the belt tension to the ＂New＂value in the Table on page 86．Lock down the drive adjustments and recheck tension．
9．Recheck the belt tension，alignment，and capscrew torque after eight hours of operation to ensure the drive has not shifted．


F＝Deflection Force
$\mathrm{q}=$ Deflection， $1 / 64^{\prime \prime}$ per inch of span length
C＝Center Distance
D＝Large Sprocket Pitch Diameter
$\mathrm{d}=$ Small Sprocket Pitch Diameter
P＝Span Length

## Technical Information

## Deflection Forces for Belt Tensioning（lbs）

| Deflection Forces for Belt Tensioning（lbs．） |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Belt Type |  | 0－100 RPM |  | 101－1000 RPM |  | 1000－up RPM |  |
|  |  | $\begin{aligned} & \hline \text { NEW } \\ & \text { BELT } \end{aligned}$ | $\begin{aligned} & \text { USED } \\ & \text { BELT } \end{aligned}$ | $\begin{aligned} & \hline \text { NEW } \\ & \text { BELT } \end{aligned}$ | $\begin{aligned} & \hline \text { USED } \\ & \text { BELT } \end{aligned}$ | $\begin{aligned} & \hline \text { NEW } \\ & \text { BELT } \end{aligned}$ | $\begin{aligned} & \hline \text { USED } \\ & \text { BELT } \end{aligned}$ |
|  | Yellow | 15 | 11 | 12 | 8 | 9 | 7 |
|  | White | 30 | 21 | 24 | 17 | 19 | 13 |
|  | Purple | 60 | 43 | 47 | 34 | 38 | 27 |
|  | Blue | 54 | 38 | 44 | 31 | 38 | 27 |
|  | Green | 80 | 57 | 66 | 47 | 57 | 41 |
|  | Orange | 107 | 76 | 88 | 63 | 76 | 55 |
|  | Red | 161 | 115 | 131 | 94 | 115 | 82 |
|  | 8GTR 12 | 24 | 17 | 14 | 10 | 9 | 7 |
|  | 8GTR 21 | 42 | 30 | 25 | 18 | 16 | 12 |
|  | 8GTR 36 | 72 | 51 | 42 | 30 | 27 | 21 |
|  | 8GTR 62 | 124 | 88 | 72 | 52 | 47 | 36 |
|  | 14GTR 20 | 38 | 29 | 31 | 23 | 28 | 21 |
|  | 14GTR 37 | 70 | 54 | 57 | 43 | 52 | 39 |
|  | 14GTR 68 | 129 | 99 | 105 | 78 | 95 | 71 |
|  | 14GTR 90 | 171 | 131 | 140 | 104 | 126 | 95 |
|  | 14GTR 125 | 238 | 181 | 194 | 144 | 175 | 131 |
|  | 8MBH 12 | 12 | 9 | 9 | 7 | 7 | 5 |
|  | 8 MBH 22 | 23 | 17 | 16 | 12 | 13 | 10 |
|  | 8MBH 35 | 36 | 26 | 26 | 19 | 21 | 16 |
|  | 8MBH 60 | 62 | 45 | 45 | 33 | 36 | 27 |
|  | 14MBH 20 | 36 | 26 | 27 | 20 | 23 | 17 |
|  | 14MBH 42 | 76 | 55 | 57 | 42 | 49 | 36 |
|  | 14MBH 65 | 117 | 85 | 89 | 65 | 76 | 55 |
|  | 14MBH 90 | 162 | 118 | 123 | 90 | 105 | 77 |
|  | 14MBH 120 | 217 | 157 | 164 | 119 | 139 | 102 |
|  | 8M 20 | 15 | 11 | 13 | 10 | 12 | 9 |
|  | 8M 30 | 23 | 17 | 20 | 15 | 19 | 14 |
|  | 8M 50 | 39 | 29 | 35 | 26 | 32 | 24 |
|  | 8M 85 | 69 | 50 | 61 | 45 | 56 | 41 |
|  | 14M 40 | 47 | 34 | 38 | 28 | 32 | 24 |
|  | 14M 55 | 70 | 51 | 56 | 41 | 48 | 35 |
|  | 14M 85 | 116 | 84 | 93 | 68 | 79 | 58 |
|  | 14M 115 | 162 | 118 | 130 | 95 | 110 | 80 |
|  | 14M 170 | 249 | 181 | 201 | 146 | 171 | 125 |

Part Number
TensionRite ${ }^{\circledR}$ Eagle NRG Tension Tester （PN 20039446）or TensionRite Small Tension Tester（PN 20044882）

## Application

$\leq 30 \mathrm{lbs}$ Deflection Force

Part Number
TensionRite Eagle NRG Tension Tester（PN 20039447） or TensionRite Small Tension Tester（PN 20083773）

Application
z 30 lbs Deflection Force

## Belt Strand Tension（LBS）

| Belt Strand Tension（lbs．） |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| elt Typ |  | 0－100 RPM |  | 101－1000 RPM |  | 1000－up RPM |  | $\begin{gathered} \text { Beit } \\ \text { Weight } \\ (\mathrm{kg} \mathrm{~m}) \\ \hline \end{gathered}$ |
|  |  | ¢NEW <br> BELT | UsED | （inco | UsED | $\substack{\text { NEN } \\ \text { BELT }}$ | ${ }_{\text {USELT }}^{\text {USED }}$ |  |
|  |  | ${ }^{2} 8$ | ${ }_{\substack{160 \\ 305}}$ |  | ${ }_{241}^{112}$ | ${ }^{128}{ }^{127}$ | $\xrightarrow{96}$ |  |
|  | Purple |  | ${ }_{6}^{625}$ | ${ }_{689} 68$ | 481 |  |  |  |
|  | ${ }_{\substack{\text { Blue } \\ \text { creen }}}$ | ${ }_{\substack{817 \\ 1210}}$ | ${ }_{842}^{561}$ | ${ }_{986}^{685}$ | ${ }_{682}^{449}$ | －${ }_{842}^{561}$ | 385 <br> 586 <br> 8 |  |
|  | Orange | 1618 2486 | ${ }_{1}^{1122} 1$ | （1346 | ${ }_{1934} 196$ | － $\begin{aligned} & 1122 \\ & 1700\end{aligned}$ | ¢ 7172 |  |
| 道 |  |  |  |  |  |  |  | 0.064 |
|  | 8GTR 21 8GTR 36 8GTR 62 | 648 1111 | $\begin{aligned} & 206 \\ & \hline 756 \\ & 775 \end{aligned}$ | ${ }_{\substack{376 \\ 631}}$ | $\begin{gathered} 2669 \\ 439 \\ 499 \end{gathered}$ | $\begin{aligned} & 232 \\ & 392 \\ & 392 \end{aligned}$ | 295 |  |
|  | ${ }_{8 \text { 8GTR } 62}$ |  |  |  |  |  |  |  |
|  | ${ }_{146 \text { TR }}$ |  |  |  | ${ }_{\substack{331 \\ 620}}$ |  |  |  |
|  | 14 Tr | 1939 | 1459 | ${ }_{1} 1555$ | ${ }^{1123}$ | 1395 | 1011 |  |
|  | 14GTR 90 | ${ }_{\substack{2570 \\ 3578}}$ | ${ }^{1930}$ | ${ }_{\text {2074 }}^{2074}$ | ${ }^{14988}$ | （1850 | $\begin{array}{r}1354 \\ 1866 \\ \hline 1\end{array}$ | \％38 |
|  |  |  |  |  |  |  |  |  |
|  |  | ${ }_{539}$ | 379 | － | 267 | －${ }_{\text {299 }}^{185}$ | 219 |  |
|  |  |  |  |  | ${ }_{464}$ |  |  |  |
|  |  | ${ }_{\text {1167 }}^{593}$ |  | ${ }_{863}^{409}$ |  |  |  |  |
|  | 14 MBH | 1796 | 1284 | 1348 <br> 1388 | 964 | ${ }^{1140}$ | ${ }_{804}$ |  |
|  | ${ }_{\text {14MEH }}^{14 \mathrm{M}} 120$ | ${ }_{332}^{2487}$ | ${ }_{2372}^{1783}$ | （1884 | 1335 <br> 1784 |  | ${ }_{142}^{1127}$ |  |
|  |  |  |  |  |  |  |  |  |
|  | ${ }_{88}^{80}$ | ${ }^{37}$ | ${ }_{231}^{251}$ | ${ }_{\substack{296 \\ 596}}^{\text {20，}}$ | ${ }_{2}^{292}$ | ${ }^{283}$ | ${ }_{203}^{200}$ |  |
|  | ${ }_{\substack{80 \\ 80 \\ 80 \\ 85}}$ | ¢ |  |  |  | ${ }_{838}^{488}$ |  |  |
|  |  |  | 507 | 571 | 411 | 475 | 47 |  |
|  |  | ${ }_{1069}^{1078}$ | ${ }_{\substack{765 \\ 126 \\ 1}}$ | ${ }_{\substack{845 \\ 1410}}$ | 年005 | ${ }_{\substack{717 \\ 1185}}$ | ${ }_{\text {cos }}^{509}$ |  |
|  |  |  |  |  |  |  |  |  |
|  | ${ }_{14 \mathrm{M} 170}$ | －${ }_{3827}^{2489}$ | 1789 <br> 2789 | 1909 3059 | 1414 <br> 2199 | ${ }^{1654}$ | ${ }_{1843}$ | 183 |

Part Number
TensionRite Belt Frequency Meter （PN 20278454）

[^44]
## Technical Information

## Drive Alignment

Synchronous belts are very sensitive to misalignment. The tension carrying member has a high tensile strength and resistance to elongation, resulting in a very stable belt product. Any misalignment will lead to inconsistent belt wear, uneven load distribution, and premature tensile failure. In general, synchronous drives should not be used where misalignment is a problem. Misalignment should be limited to $1 / 4$ degree or $1 / 16$ inch per foot of center distance.

Figure A


Any degree of misalignment will reduce belt life and cause edge wear. Therefore, a straightedge should be used to check proper alignment verifying that sprockets and shafts are parallel, as in Figure C.


Misalignment, at times, may cause tracking problems. Although some tracking is normal and will not affect belt performance, it may be caused by poorly aligned sprockets. Flanges may control a tracking problem. Considering a two-sprocket drive, belt contact on a single flange is acceptable. Belt contact with the opposite flanges of two sprockets should be avoided.

With parallel shafts, misalignment occurs when there is an offset between the sprocket faces as in Figure A. Misalignment also occurs when the shafts are not parallel as in Figure B.

Figure B


## Correct Alignment

A straightedge should touch the sprocket at the four points indicated. Both front and back alignments should be checked.

## Laser Alignment Tool

Goodyear Engineered Products Laser Alignment Tool provides an alternative to checking alignment with a straightedge. Each laser alignment tool comes with a rugged carrying case and detailed instructions to get you started with the quickest, easiest, and most versatile alignment tool on the market today.


Misalignment can also be attributed to the improper installation of a bushing or loose drive framework. Refer to sprocket manufacture guidelines for proper bushing installation. Secure motor and framework to eliminate vibration on center-to-center fluctuations.

## Technical Information

Goodyear Engineered Products V－Belt<br>Causes of Premature Failure

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Call Toll free：1－866－711－4673
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## Technical Information

Goodyear Engineered
Products Synchronous
Causes of Premature Failure


Call Toll Free:

## Mandrel Quantity Requirements

## For Special Length Or Made－to－Order Belts．＊

The following quantities are for approximate reference only；mandrel tool sizes and availability at time of order may not be available．Please contact factory for verification．

| HY－T® Belts |  | Under 123＂ | $\begin{gathered} 124^{\prime \prime}- \\ 300^{\prime \prime} \end{gathered}$ | $\begin{aligned} & 30 I^{\prime \prime} \\ & \& \text { Up } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & >\mathrm{B} 38=>50 \text { Pcs } \\ & <\mathrm{B} 38=>53 \text { Pcs } \end{aligned}$ | A | 68 | 135 | －－－ |
|  | B＊ | 50 | 100 | 50 |
|  | C | 42 | 64 | 32 |
|  | D | 25 | 46 | 24 |
|  | E | －－－ | 42 | 21 |
| HY－${ }^{\bullet}$ Wedge Belts Envelope |  |  | 124＂－ | 301＂ |
|  |  | $124^{\prime \prime}$ | $300{ }^{\prime \prime}$ | \＆Up |
|  | 3 V | 88 | 176 | －－－ |
|  | 5 V | 50 | 100 | 50 |
|  | 8V | 34 | 64 | 32 |
|  |  |  |  |  |
| HY－T ${ }^{\bullet}$ Wedge Belts Cut－Edge | Up to | $120^{\prime \prime}-$ | $\left.14\right\|^{\prime \prime}-$ | 300 |
|  | $120^{\prime \prime}$ | $140^{\prime \prime}$ | 300＂ | \＆UP |
| 3VX | 98 | 98 | 176 | －－－ |
| 5VX | 63 | 63 | 100 | 50 |


| Torque Team ${ }^{\oplus}$ <br> Belting | Cut－Edge |  |  | Envelope |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 25^{\prime \prime} \\ 118^{\prime \prime} \end{gathered}$ |  |  | $116^{\prime \prime}-$ | 124 ＂ | 301＂－ |
|  |  |  |  | $123^{\prime \prime}$ | 300 ＂ | \＆Up |
|  | 3 VX | 95 | 3 V | 88 | 176 | －－－ |
|  | 5VX | 54 | 5 V | 50 | 100 | 50 |
| （Including | 8 V | －－－ | 8 V | 32 | 64 | 32 |
| Torque－ | AX | 60 | A | 68 | 135 | －－－ |
| Team | BX | 50 | B | 50 | 100 | 50 |
| Plus and | CX | 36 | C | 42 | 64 | 32 |
| Laminated） | DX | 29 | D | 25 | 46 | 24 |


| FHP Envelope | 12＂－112＂ <br> Length | Under <br> 28＂ | 28＂\＆ <br> Over |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ＊2L | --- | 4 L | 75 | 75 |
|  |  |  |  | Under <br> $38^{\prime \prime}$ | $38^{\prime \prime} \&$ <br> Over |
| 3L | 3L unavailable in Envelope Construction． |  |  |  |  |


| FHP Cut－Edge | $12^{\prime \prime}-116^{\prime \prime}$ <br> Length |  |
| :--- | :--- | :---: |
|  | 2L | 152 |
|  | 3L | 98 |
|  | 4L | 79 |
| 5L | 63 |  |


| Torque Flex ${ }^{\oplus}$ Belts | Under <br> $116^{\prime \prime}$ | $116^{\prime \prime}$ <br> $123^{\prime \prime}$ | $124^{\prime \prime}$ <br> $300^{\prime \prime}$ | $301^{\prime \prime}$ <br> \＆Up |
| ---: | :---: | :---: | :---: | :---: |
| AX | 73 | 73 | 135 | --- |
| BX | 57 | 57 | 100 | 50 |
| CX | 42 | 42 | 64 | 32 |
| DX | --- | 24 | 48 | 24 |


| Positive Drive Belting＊＊ | Under 120＂ | Profile | $\begin{aligned} & 120^{\prime \prime} \\ & \& U P \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Standard Positive Drive | $26^{\prime \prime}$ | MXL | n／a |
|  | $26^{\prime \prime}$ | XL | n／a |
|  | $26^{\prime \prime}$ | L | n／a |
|  | $26^{\prime \prime}$ | H | 13＂ |
|  | $26^{\prime \prime}$ | XH | $13^{\prime \prime}$ |
|  | $26^{\prime \prime}$ | XXH | 13＂ |
| Dual Positive Drive | $26^{\prime \prime}$ | XL | －－－ |
|  | $26^{\prime \prime}$ | L | 13＂ |
|  | $26^{\prime \prime}$ | H | 13＂ |
|  | $26^{\prime \prime}$ | XH | 13＂ |
| Hawk Pd ${ }^{\text {® }}$ and Blackhawk Pd ${ }^{\text {® }}$ | $26^{\prime \prime}$ | 5M | －－－ |
|  | $26^{\prime \prime}$ | 8M | 13＂ |
|  | $26^{\prime \prime}$ | 14M | 13＂ |
|  | $26^{\prime \prime}$ | 20M | 13＂ |
| Super Torque Positive Drive （STPD） | $28^{\prime \prime}$ | 3M | －－－ |
|  | 28 ＂ | 4.5 M | －－－ |
|  | $28^{\prime \prime}$ | 5M | －－－ |
|  | $27^{\prime \prime}$ | 8M | $14^{\prime \prime}$ |
|  | $26^{\prime \prime}$ | 14M | $13^{\prime \prime}$ |

Eagle $\mathrm{NRG}^{\mathrm{mm}}$ and Falcon $\mathrm{HTC}^{\star}$ ：Contact Customer Service for correct quantities．

|  |  | $38^{\prime \prime}$ Any Length |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  | $0-124^{\prime \prime}-$ | Over |  |
| Variable Speed Belts |  |  |  |  |

## Poly－V® Belt（Cut－Edge Only）

| ＂J＂Section | $10 "-120 "=400$ ribs |
| :--- | :--- |
| ＂L＂Section | $25 "-120 "=200$ ribs |
| ＂M＂Section | $50 "-118 "=100$ ribs |
| ＂K＂Section | $12 "-118 "=265$ ribs |

＊Nonstock Belts：Orders for nonstock or made－to－order belts are available in multiple mandrel size quantities．Please check factory for availability of equipment and／or availability for the desired construction．
${ }^{* *}$ Inches indicate the total top width mandrel yield（e．g．，divide belt top width into yield for total number of belts per mandrel）．
Call Toll Free：1－866－711－4673
WebSales＠GoodyearRubberProducts．com

## Belt Storage

## General Guidelines

The storage of power transmission belts is of interest to users and distributors as well as manufacturers. Under favorable storage conditions, good quality belts retain their initial serviceability and dimensions. Conversely, unfavorable conditions can adversely affect performance and cause dimensional change. Good storage facilities and practices will allow the user to achieve the most value from belt products.

Power transmission belts should be stored in a cool and dry environment with no direct sunlight. When stacked on shelves, the stacks should be small enough to avoid excess weight on the bottom belts which may cause distortion. When stored in containers, the container size and contents should be sufficiently limited to avoid distortion, particularly to those belts at the bottom of the container.

## Some Things to Avoid

Do not store belts on floors unless a suitable container is provided. They may be susceptible to water leaks or moisture or otherwise damaged due to traffic.

Do not store belts near windows which may permit exposure to sunlight or moisture. Do not store belts near radiators or heaters or in the airflow from heating devices.
Do not store belts in the vicinity of transformers, electric motors, or other electrical devices that may generate ozone. Also avoid
areas where evaporating solvents or other chemicals are present in the atmosphere.

Do not store belts in a configuration that would result in bend diameters less than the minimum recommended sheave or pulley diameter for normal bends and not less than 1.3 times the minimum recommended diameters for reverse bends. (Refer to appropriate RMA-MPTA-RAC Standards for minimum recommended diameters.)

## Methods of Storage

## V-belts

A common method of storing belts is to hang them on pegs or pin racks. Very long belts stored this way should use sufficiently large pins or crescent-shaped "saddles" to prevent their weight
from causing distortion. Long V-belts may be "coiled" in loops for easy distortion-free storage. The following is a guide to the maximum number of coils for extended storage time.

| Belt Cross Section | Belt Length (in) | Belt Length (mm) | No. of *Coils | No. of Loops |
| :--- | :--- | :--- | :---: | :---: |
| 3L, 4L, A, AX, AA | Under 60 | Under 1,500 | 0 | 1 |
| 5L, B, BX, 3V | 60 up to 120 | 1,500 up to 3,000 | 1 | 3 |
| 9R, 13R, 13C, 13CX, 13D | 120 up to 180 | 3,000 up to 4,600 | 2 | 5 |
| 16R, 16C, 16CX, 9N | 180 and over | 4,600 and over | 3 | 7 |
| BB, C, CX | Under 75 | Under 1,900 | 0 | 1 |
| 5V | 75 up to 144 | 1,900 up to 3,700 | 1 | 3 |
| 16D, 22C, 22CX | 144 up to 240 | 3,700 up to 6,000 | 2 | 5 |
| 15N | 240 and over | 6,000 and over | 3 | 7 |
|  | Under 120 | Under 3,000 | 0 | 1 |
| CC, D | 120 up to 240 | 3,000 up to 6,100 | 1 | 3 |
| $22 D, 32 C$ | 240 up to 330 | 6,100 up to 8,400 | 2 | 5 |
|  | 330 up to 420 | 8,400 up to 10,600 | 3 | 7 |
|  | 420 and over | 10,600 and over | 4 | 9 |
| 8V (25N) | Under 180 | Under 4,600 | 0 | 1 |
|  | 80 up to 270 | 4,600 up to 6,900 | 1 | 3 |
|  | 270 up to 390 | 6,900 up to 9,900 | 2 | 5 |
|  | 390 up to 480 | 9,900 up to 12,200 | 3 | 7 |

[^45]
## Belt Storage

## Methods of Storage（Cont．）

## Joined V－belts， Synchronous Belts， <br> V－Ribbed Belts

Like V－belts，these belts may be stored on pins or saddles with precautions taken to avoid distortion．However，belts of these types，up to approximately 120 inches（ 3000 mm ），are normally shipped in＂nested＂configuration and it is recommended that the belts be stored in this manner as well．Nests are formed by laying a belt on its side on a flat surface and placing as many belts inside the first belt as possible without undue force．When the nests are tight and are stacked with each rotated $180^{\circ}$ from the one below，they may be stacked without damage．

Belts of these types over approximately 120 inches（ 3000 mm ）， may be＂rolled up＂and tied for shipment．These rolls may be stacked for easy storage．Care should be taken to avoid small radii，which could damage the belts．

## Variable Speed Belts

Variable Speed belts are more sensitive to distortion than most other belts and it is not recommended that these belts be hung from pins or racks．They should be stored on shelves． A common method for packaging for shipment is the use of a＂sleeve＂slipped over the belt．Variable Speed belts should be stored in these sleeves and may conveniently be stacked on shelves with the aid of the sleeves．

## EFFECTS OF STORAGE

The quality of belts has not been found to change significantly within seven years of proper storage at temperatures less than $85^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ and relative humidity below 70 percent．Also there must be no exposure to direct sunlight．
If the storage temperature is increased beyond $85^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ ，then the storage limit for normal service expectancy should be reduced． From a base of seven years at $85^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ ，the storage limit should be reduced by one－half for each $15^{\circ} \mathrm{F}\left(8^{\circ} \mathrm{C}\right)$ increase in temperature．Under no circumstances should belts be exposed to storage temperatures above $115^{\circ} \mathrm{F}\left(46^{\circ} \mathrm{C}\right)$ ．

With a significant increase in humidity，it is possible for fungus or mildew to form on stored belts．This does not appear to cause serious belt damage，but should be avoided if possible．

Equipment using belts is sometimes stored for prolonged periods （six months or more）before it is put in service or during other periods when it is idle．It is recommended that the tension of the belts be relaxed during such period and that equipment stor－ age conditions should be consistent with the guidelines for belt storage．If this is not possible，the belts should be removed and stored separately．

[^46]
## Goodyear Engineered Products Matchmaker ${ }^{\circ}$ System

The RMA Engineering Standards IP-20 \& IP-22 sets up limits for matching Classical and Wedge V-belts having polyester cord based on their lengths and cross-sections. These standards have been
developed to ensure that belts that meet the RMA tolerances will run together on multiple-belt drives and effectively share the load that is being transmitted.
\(\left.\begin{array}{|ll|}\hline V-Belt Permissible Deviation From Nominal Length - Envelope Narrow Profile <br>

Industry Standard\end{array}\right]\) Range | Product Length | $15 \mathrm{~mm}\left(.5905^{\prime \prime}\right)$ |
| :---: | :---: |
| $0^{\prime \prime}$ to $50^{\prime \prime}-63 / 64^{\prime \prime}$ | $20 \mathrm{~mm}\left(.7874^{\prime \prime}\right)$ |
| $51^{\prime \prime}$ to $80^{\prime \prime}-6364^{\prime \prime}$ | $25 \mathrm{~mm}\left(.9842^{\prime \prime}\right)$ |
| $81^{\prime \prime}$ t $100^{\prime \prime}-63 / 64^{\prime \prime}$ | $30 \mathrm{~mm}\left(1.1 .81^{\prime \prime}\right)$ |
| $101^{\prime \prime}$ to $140^{\prime \prime}-63 / 64^{\prime \prime}$ | $40 \mathrm{~mm}\left(1.575^{\prime \prime}\right)$ |
| $141^{\prime \prime}$ to $300^{\prime \prime}-63 / 64^{\prime \prime}$ | $50 \mathrm{~mm}\left(1.968^{\prime \prime}\right)$ |
| $301^{\prime \prime}$ to $400^{\prime \prime}-63 / 64^{\prime \prime}$ | $61 \mathrm{~mm}\left(2.400^{\prime \prime}\right)$ |
| $401^{\prime \prime}$ to $500^{\prime \prime}$ |  |

Source: RMA 1P-22, 2007
Engineering Standard "Envelope Narrow V-Belts and Sheaves"

Many Goodyear Engineered Products branded V-belts are produced to meet these standards under the Matchmaker Matching System. Multiple V-belts will still have different lengths under this system; however, the elongation of the polyester reinforced V-belts will allow the belt lengths to normalize once the belts are tensioned. The Matchmaker System only applies to V-belts with polyester cord; V-belts with Flexten ${ }^{\circledR}$ cord do not fall into this program. Sets of multiple Flexten reinforced V-belts have to be specially ordered to ensure they are within an acceptable length range to each other, or
they can be ordered as one banded HY-T ${ }^{\circledR}$ Torque Team Plus ${ }^{\circledR}$ belt. As an example, a 5 V 710 belt has a Matchmaker matching limit of $0.30^{\prime \prime}$. This means a 5 V 710 that measures $71.150^{\prime \prime}$ is considered matched to one that measures $70.850^{\prime \prime}$ because the difference in belt length between the two is $71.150^{\prime \prime}-70.850^{\prime \prime}=0.30^{\prime \prime}$, which is within the $0.30^{\prime \prime}$ matching limit that is called out for in the Matchmaker System.

| MATCHMAKER Belts | Classical Lengths | Wedge Lengths |
| :---: | :---: | :---: |
| - HY- T Wedge (3VX, 3V, 5VX, 5V, \& 8V) | 0"-60"................. 0.15" | 0"-63"................. 0.15" |
| - HY-T Plus (A, B, C, \& D) | 61"-144"............... 0.30" | 64"-150"............... 0.30" |
| - Torque Flex ${ }^{\circledR}$ (AX, BX, \& CX) | 145"-240" ............. 0.45" | 151"-250".............. 0.45" |
| - HY-T Torque Team ${ }^{\circledR}$ (HY-T \& HY-T Wedge) | 241"-360" ............. 0.60" | 251"-375" ............. 0.60" |
| - Torque Team Laminated | 361"-480" ............. 0.75" | 376" \& longer ....... 0.75" |
|  | 481" \& longer ........ 0.90" |  |

Meets RMA Engineering Standards IP-22 for Narrow V-Belts, 2007

As a final note, the best way to optimize the Matchmaker program is to utilize the "first in-first out" method of inventory control. Every V-belt manufacturer that produces polyester-corded belts bases their matching principles on the assumption that their inventory is constantly turning over. This is because an inherent property of polyester is that it will shrink over time. Thus, a belt built two years ago will not measure the same as it did when it was originally
produced. How much and how fast the polyester shrinks is largely dependent on the environmental conditions that the belt is exposed to during storage. As it is difficult to easily monitor the environment of certain storage spaces, it becomes apparent why it is important to make certain that the oldest inventory is the first to be used. With these procedures in place, the Matchmaker System will continue to serve your multiple-belt drive needs.

## Oil \＆Chemical Resistance of Power Transmission Belts

In general，the presence of oil or chemicals in contact with any belt drive system can materially affect the life span and operational characteristics of the system．The concentration of the chemical or oil involved，length and type of exposure，choice of belt type used，and environmental conditions，such as heat and humidity，all contribute to the rate and degree of effect on the performance and deterioration．
Two effects may be noted when belts are exposed to oil and／or chemicals．The most obvious is a swelling or increase in dimen－ sions of the cross section so that they no longer fit the pulley or sheave groove properly．Less apparent at casual observation， is the deterioration of the original physical properties，which includes adhesion between the belt components．If the degree of swelling and／or loss of physical properties is significant，the life of the belt will be substantially shortened．

The above effects may be brought about by a large variety of chemicals，notably oils，acids，and solvents．

No one synthetic rubber is resistant to all of these．Some compounds may be excellent for one chemical，but poor for another，and only adequate for still another．

Because of this，all Goodyear Engineered Products stock belts are constructed to be reasonably oil and chemical resistant． The nature of the compounds and／or belt construction may minimize swelling and deterioration．Occasional splattering by oils and greases does not usually adversely affect standard belts． The automotive fan belt is a typical example．

In addition，there are a great number of chemicals，such as gasoline，which swell rubber or extract ingredients from the belt＇s rubber compounds．These may cause embrittlement， cracking，or swelling of the belt，which results in deterioration of performance．

If the drive is subjected to the accumulation of a considerable amount of oil and grease on the belt，it may preclude the use of a V－belt or a V－ribbed belt．Synchronous belts are not sub－ stantially affected by the loss of friction coefficient and may be capable of limited operation under these conditions．

As can be seen from the above，there are many variables．However， the following general guidelines might be of use in selecting a belt drive system subjected to a chemical environment．

1．Prevent the accumulation of contaminants．
2．If the belts are to be subjected to only an occasional contamination contact，a standard construction V－or synchronous belt can be used．

3．If the belts are expected to give long，trouble－free operation on an industrial drive，and they are in contact with oil or exposed to an atmosphere laden with chemicals or solvents，consult the manufacturer for recommendations．

## Static Conductive Belts

There is always a demand for belts and other rubber products to be used in the presence of explosive gases, liquids, powders, dusts, etc., where the possibility of static sparks must be kept to a minimum.
Below, we hope to outline, in nontechnical terms, a basic overview of static conductivity.

The ordinary manifestations of static electricity are present in everyone's daily life: in combing one's hair, walking across a dry carpet, separating two sheets of paper, etc.
The differences between a static spark and the current from a lighting or power circuit are differences in duration, voltage, and amperage. Usually the sparks are very short in duration since there is no continuous source of current. The voltage of a static spark is very high. About 20,000 volts are required to produce a spark which will jump a one-inch gap in dry air. The amperage and the energy, however, are usually very small.
There are many ways in which static may be generated: by friction between two unlike materials, by the breaking up of a liquid into a spray or mist, etc.
Any material can be electrified to some extent. If the material is a conductor, however, it may be discharged by connecting any point with the ground. If it is a nonconductor, the charge must be removed at the point where it is generated.

In distinguishing between conductors and insulators for static charges, they must not be confused with the actions of similar materials when used with ordinary electric current. The conductivity required to dissipate a static charge is so small that materials which are satisfactory "insulators" for ordinary electric current may act as "conductors" for static charges.

The term "resistivity" applies to the specific resistance of the substance of which the conductor is made. It is numerically equal to the resistance between the opposite faces of a cube of the substance whose edge is one centimeter. The unit of resistivity is the Ohm-Centimeter.

The specific resistivity of most rubber compounds is approximately $10^{15}$ ( 10 followed by 14 zeros) ohm-cm. For all practical purposes, it is sufficient to know that the resistivity of rubber is very, very high and that it is a good insulator. It is possible, however, to make a rubber compound having a resistivity of $100 \mathrm{ohm}-\mathrm{cm}$ or less. Thus compared to ordinary rubber compounds, these stocks may be classed as conductors. However, when compared to copper, which has a resistivity of $0.0000017 \mathrm{ohm}-\mathrm{cm}$, the very best of conducting rubber compounds, would still be classed as insulators.
Six mega-ohms is the maximum limit is accepted by RMA and industry for all Static Conductive Belts. Belts produced and designated by Veyance Technologies as static conductive meet this RMA standard. If special customers insist on tighter static conductive limits than required by RMA, such limits should be carefully noted and emphasized on the order so that these belt orders can be specially processed through the plant.
However, merely using a conductive belt does not eliminate the static problem entirely. The entire system must be grounded since, if no ground is provided, the belt or other parts of the system may by charged either by conduction or induction from some outside source.
It is, of course, necessary to see that belt and pulley surfaces are kept free of foreign substances, such as dirt, dust, belt dressing, etc., which are not themselves conductors. The pulleys, of course, must be a conductive material which rules out most nonmetallic materials unless they are specially designed and treated.
Where the explosion hazards are severe, we strongly recommend that the user periodically check, not only the belts, but all other possible sources of static sparks. Often the material itself, as in the case of smokeless powder, may be a source of static charges. Likewise, the clothes of the operators will generate static. It is essential that all, and not just part, of the static sources be eliminated if the danger of static discharge is to be averted.

## Drive Maintenance Materials Items：

$\qquad$ TensionRite ${ }^{\circledR}$ Belt Frequency Meter
Laser Alignment Tool
Laser Alignment Tool Replacement Magnet
TensionRite Eagle Tension Tester（200 capacity with instructions）
TensionRite Eagle Tension Tester（Pencil－type with instructions）
TensionRite Large Tension Tester（Instructions included）
TensionRite Small Tension Tester（Instructions included）
TensionRite Gauges－Blue／ 50 per pack for Banded Belts
TensionRite Gauges－Yellow／ 25 per pack for single V－Belts

## General Sales Materials

 Product Specific：$\qquad$ PTP Full Line Product Catalog
Falcon HTC ${ }^{\circledR}$ Brochure
Synchronous Belt Flyer（Falcon HTC，Eagle NRG ${ }^{\mathrm{TM}}$ \＆Hawk $\mathrm{Pd}^{\circledR}$ ）
Eagle NRG Brochure
Eagle Pd ${ }^{\circledR}$ Acculiner ${ }^{\circledR}$ Brochure
TensionRite Brochure
TensionRite Counter／Wall Display（Holds 50 Gauges）
ELATECH ${ }^{\circledR}$ Polyurethane Belt Catalog
ELATECH ${ }^{\circledR}$ Sales Flyer
GY Metric ${ }^{\circledR}$ Sales Flyer
Laser Alignment Tool Flyer
TensionRite Belt Frequency Meter Flyer
Full Size TensionRite Belt Frequency Meter User＇s Manual
TensionRite Belt Frequency Meter Tensioning Tables
MaximizerPro ${ }^{\text {TM }}$ Flyer

## Market Specific：

＿ACHE（Air Cooled Heat Exchanger）Brochure

## Application Engineering Manuals：

$\qquad$ Industrial V－Belts
Eagle NRG Synchronous Drive Products Manual
ACHE Axial Fan Drive Systems
$\qquad$

## Product Code

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52290800800000

62499000300000
62499000200000
52290800500000
52290800300000
70082194715000
70082194715700

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[^47][^48]
$\qquad$ Application/Cross Reference Materials:
Industrial Belt Wall Chart Product Reference- $81 / 2^{\prime \prime} \times 11^{\prime \prime}$
Industrial Belt Wall Chart Product Reference - $11^{3 / 4^{\prime \prime}} \times 14^{\prime \prime}$
Industrial Belt Wall Chart Product Reference - Poster size
Lawn \& Garden Application Guide
Car \& Light Truck Application Guide (Current to 1994)
Car \& Light Truck Application Guide (1993 and prior)
Medium to Heavy Duty Truck Application Guide (Current to 1990)
Medium to Heavy Duty Truck Application Guide (1989 and prior)
Sports Vehicles (Snowmobile) Application Guide

## Software:

$\qquad$ MaximizerPro ${ }^{\mathrm{TM}}$ Drive Analysis Software Program
MaximizerPro Drive Data Gathering Form

## Training Product Specific:

| V-Belt Install \& Maintenance Video | $70082194729100^{* *}$ |
| :--- | :--- |
| Installation, Maintenance \& Troubleshooting Guide | $70082194750600^{* *}$ |
| Installation, Maintenance \& Troubleshooting Pre-packaged Seminar Kit | $70082194746900^{* *}$ |

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## Miscellaneous Sales Supplies \& Tools

$\qquad$ Power Transmission Products Store Front Banner - 5' x 3'
$70082194739400^{* *}$
Power Transmission Products Store Front Banner - 10' x $3^{\prime}$
Eagle NRG ${ }^{\text {TM }}$ Demo Kit
Straight Edge Pulley/Sprocket Alignment Tool
Synchronous Belt Profile Gauge
"V" Profile Sheave Gauge
Automotive \& FHP Belt Measuring Gauge
9209C Blank Sleeves 300 / CTN Small
9210C Blank Sleeves 500 / CTN Large
3' Wood Wall Racks (20 boards/box)
$6^{\prime \prime}$ Metal Hooks ( 250 hooks/box)
12" Metal Hooks (250 hooks/box)

| $70082194739400^{* *}$ |  | GBS |
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| $70082194739400^{* *}$ |  | GBS |
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| 62499000500000 | $20039449^{*}$ |  |
| 62499000100000 | $20039445^{*}$ |  |
| 52290800400000 | $20044915^{*}$ |  |
| 52090800000000 | $20035727^{*}$ |  |
| 52035980400037 | $20069243^{*}$ |  |
| 52035980500037 | $20069265^{*}$ |  |
| 52098981800000 | $20073299^{*}$ |  |
| 52098920200000 | $20073283^{*}$ |  |
| 52098920300000 | $20073284^{*}$ |  |

* Contact your local Goodyear Engineered Products industrial distributor.
** EPIX users can order through GBS otherwise contact your local Veyance Technologies representative.


## Product Code

$70082194746100^{* *}$ 70082194701000
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## Availability

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## WARNING

DO NOT USE THE PRODUCTS IN THIS GUIDE IN AIRCRAFT APPLICATIONS． THE PRODUCTS IN THIS GUIDE ARE NOT INTENDED FOR USE IN AIRCRAFT APPLICATIONS．

DO NOT USE THE PRODUCTS IN THIS GUIDE IN LIFT OR BRAKE SYSTEMS WHICH DO NOT HAVE AN INDEPENDENT SAFETY BACKUP SYSTEM． THE PRODUCTS IN THIS GUIDE ARE NOT INTENDED FOR USE IN LIFT OR BRAKE SYSTEMS WHICH DO NOT HAVE AN INDEPENDENT SAFETY BACKUP SYSTEM．

FAILURE TO FOLLOW THESE WARNINGS AND THE PROPER PROCEDURES FOR SELECTION，INSTALLATION，CARE，MAINTENANCE，AND STORAGE OF BELTS MAY RESULT IN THE BELT＇S FAILURE TO PERFORM PROPERLY AND MAY RESULT IN DAMAGE TO PROPERTY AND／OR SERIOUS INJURY OR DEATH．

The products in the Guide have been tested under controlled laboratory conditions to meet specific test criteria．These tests are not intended to reflect performance of the product or any other material in any specific application，but are intended to provide the user with application guidelines．The products are intended for use by knowledgeable persons having the technical skills necessary to evaluate their suitability for specific applications． Goodyear assumes no responsibility for the accuracy of this information under varied conditions found in field use．The user has responsibility for exercising care in the use of these products．

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Notes

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[^0]:    *" H " is a Split Taper Bushing. " QT " is a $\mathrm{QD}^{\circledR}$ Bushing and is interchangeable with an " H " bushing. FSB = Finish Stock Bore
    See page 15 for sizing information.

[^1]:    X = Stock Size

[^2]:    * Gates, Poly Chain and GT are trademarks of the Gates Corporation.

[^3]:    *Trademarks of the Gates Corporation, Carlisle, and TB Wood's Incorporated respectively.

[^4]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^5]:    *W/eioht dnes not include hushino

[^6]:    *Weight does not include bushing.

[^7]:    *Weight does not include bushing.

[^8]:    *Weight does not include bushing.

[^9]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^10]:    Stock Widths* $3 / 4$ inch $=075$
    1 inch $=100$
    $1^{1} 2$ inch $=150$
    2 inches $=200$
    3 inches $=300$

[^11]:    *Weight does not include bushing.
    ** MPB

[^12]:    *Weight does not include bushing.

[^13]:    *Weight does not include bushing.

[^14]:    All Super Torque Pd belts are nonstock. Standard factory lead times will apply.
    Minimums apply. Contact your local Goodyear Engineered Products PTP
    industrial distributor.

[^15]:    *Stock Widths: Use the three-digit size number as a suffix to the belt number when ordering. For nonstock sizes, contact your local Goodyear PTP industrial distributor.
    Note: Other sizes available upon request.

[^16]:    * ELATECH is a trademark of ELATECH S.r.l.

[^17]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^18]:    *Cut edoe non-cooged

[^19]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^20]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^21]:    *Check customer service for availablitity. Size not produced at time of catalog printing.

[^22]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^23]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^24]:    *Temperature range is based upon test data obtained on select belt sizes manufactured from our latest rubber compounds, consistent with standard MIL-B-11040-E, section 3.8.
    ${ }^{* *}$ Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^25]:    *Denotes cog construction.

[^26]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^27]:    *Cut-edge construction.
    ${ }^{* *}$ Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^28]:    *Cut edge construction.

[^29]:    *Weight does not include bushing and is approximate.

[^30]:    *Weight does not include bushing and is approximate.

[^31]:    *Weight does not include bushing and is approximate.

[^32]:    *Weight does not include bushing and is approximate.

[^33]:    *Weight does not include bushing and is approximate.

[^34]:    ＊Weight does not include bushing and is approximate．

[^35]:    ＊Trademark of TB Wood＇s Incorporated．

[^36]:    *Trademark of TB Wood's Incorporated.

[^37]:    *Trademark of TB Wood's Incorporated.

[^38]:    ＊Trademark of TB Wood＇s Incorporated．

[^39]:    ＊Trademark of TB Wood＇s Incorporated．

[^40]:    *Nonstock: Please check factory for availability.
    Note: Rubber equivalents for $5 \mathrm{M}, 7 \mathrm{M}$, and 11 M sizes are available in mandrel minimums.

[^41]:    *Drive conditions and service variables in combination with time in operation can result in a loss of static conductivity. It is recommended that a conductivity check be added to drive preventive maintenance programs where belt static conductivity is a requirement.

[^42]:    Metric and asymmetric sizes available in minimum quantities.

[^43]:    *Weight does not include bushing.

[^44]:    1．The table values are typically larger than necessary to cover the broad RPM range．
    2．For drives where hub loads are critical and high speed drives or other drives with special circumstances，the table values（deflection force，installation tension）should be calculated．
    3．Consult the Web site for detailed information on using the frequency－based tension gauges．
    4．Veyance Technologies offers three different tension gauges for properly tensioning Eagle NRG，Hawk Pd or Blackhawk Pd belts．See your Goodyear Engineered Products sales representative or your local PTP industrial distributor for more information on the tension gauges listed on this page．

[^45]:    *One coil results in three loops, two coils result in five loops, etc.

[^46]:    Source：RMA IP－3－4， 2007

[^47]:    ＊Contact your local Goodyear Engineered Products industrial distributor．
    ＊＊EPIX users can order through GBS，otherwise，contact your local Veyance Technologies representative．

[^48]:    

